

昭和二十三年二月十二日

拂下許可申請書

大阪市東區糸屋町二丁目二

大阪府紙文具商業協同組合

理事長

田

所

久

一

軍 政 部 殿

故テント拂下許可申請之件

陳者標記之件ニ關シ左記ノ通り許可申請致シマスカラ御餘額ノ上特ニ御配慮方御願申上マス

品 名 故テント
數 量 五拾噸

繊維 タイムス

對日回轉基金法案 二十二日上程さる

ワシントン電によれば、一億五千万ドルの對日回轉基金設定法案はいよいよ二十二日米議院に上程されることになった。メイバンクが、この法案はメイバンクが、この法案はメイバンクが、この法案は...

輸出綿布滞貨處理

總司令部輸出機關を設置

現在わが綿業界における重大な問題は綿花輸入の見直しと、その前提となる滞貨綿布の掃蕩であるが、終戦以来現在までに輸入された綿花は...

中小企業融資 順位大幅引上

大蔵省では中小企業への融資を優先化をはかるため、とあり、資金調達の順位を大幅に引き上げた。...

綿紡操短暫時考慮

四月以降は既定計畫を實施

綿紡織の生産は逐月好轉を示しつつあるが、原料不足の弊害は依然として深刻である。四月以降は既定の生産計画を厳格に実施する方針である。...

南阿羊毛の輸入

四月上旬神戸到着

戦後初めて我國に輸入する南阿羊毛三千四百五十俵は、四月上旬神戸に到着した。...

東洋レヨン 現状維持希望

東洋レヨンの集中排除法による解体案は人絹業界に大きな影響を及ぼしている。現状維持を希望する声が多い。...

兩部門とも最近収益期に入り、合成繊維と共に人絹系の採算を補っている。これを踏まえて、今後の経営方針について検討中である。...

泉州機織地では大口の綿糸の取崩りが懸念されている。相変わらず女工たちが労働意欲を失っている。...

大阪市東區今橋一ノ一
大阪繊維タイムス社
電話 五三三三
河野伊之助

纖維タイムス

QM綿五萬俵 品質は甚だ優良

さきに横濱に到着した第三次米綿五百俵は第三次對日供給棉花の第一陣であるが、この第三次分より従来のCCC綿の呼名を廢し、QM綿と呼稱すること、なつた、CCC綿はアメリカ商品金融會社綿の略稱であるが第三次分はアメリカ陸軍省が同社を通じて直接棉花商から買付けたためであるQMといふのはクオリティ・マスター(主計)の略語で陸軍省予算で買つた棉花という意味で、このQM綿は合計五萬俵のうち現在までに買付完了したもの四萬九千俵、未完了のもの一千

となつてゐる、既買付四萬九千俵のうち四萬三千三百俵まではストリクト、ミドリシグ、殘五千七百俵はミドリシグとなつてゐるので品質は第一次および第二次分に比して甚だよいといわねばならぬ

原綿輸入の見通難

特別設置の繰ぎ供給要望

従外電によると米國南部諸州選出の上院議員達が一億五千万ドルの對日棉花供給回轉基金設定法案を議會に提出、議和條約が調印されるまで毎年百万俵の對日原綿供給をしようとしてゐると報じ、再建途上のわが綿業界にさらしに明るい希望を與えた、この法案と近く最終的決定を見るかと傳へられてゐる六千万ドルの棉花借款との關係についてはわが關係方面では各様の觀測がなされ、目下のところ正確な見透しは困難の様である、しかし同法案は過般のシエイコブス氏等の綿業使節團による日本綿業再建に關する十六ヶ條の勸告の線に沿つたものでこの具體的計画の一つの現れと見られてをり、從來

中小企業廳の機構と組織

細井局長語る

中小企業廳の新設足をひかえて商工省細井生活物資局長は此ほど來阪、府立貿易館における産業振興對策懇談會に出席したが、中小企業廳の發足について大要次の如く語つた

本社電話番號變更

本社の電話番號は二十七日から北濱一三三四番に變更いたしました左様御承願ひます

株式纖維タイムス社

債を見込んで八月中旬までの操業分しかなく、二ヶ月のランニング、ストックを見込めば、六月度以降の生産は再び操短を余儀なくされる恐れがあるので、業界では今回の回轉基金法案の早急な成立は六ヶ敷としても、六千万ドルの借款ならびに特別措置による繰ぎ原料の供給を要望してゐる

輸出綿布滞貨 三億萬碼突破

紡績同業會調查による二月末までの輸出綿布の滞貨は三億三千万ヤードを突破し、昨年十一月末日に比べると三千四百方ヤードの増加を示した

二月度の輸出 向人絹糸許可

化纖工業會では此ほど總司令部から二月度人絹糸生産のうち百六万七千ポンドを輸出することを許可された、それによると輸出糸は全部一級品で、其内譯は次の通りである(單位ポンド)

二月末	三三、三三、五八
十一月末	二九、七五、九五
増加	三、五八、六三
輸出累計	四三、二六、七五

ついでに、企業廳では物資の面は所管せず専ら如何にして中小企業を振興し指導を圖るかに重點をおき資材を持つてゐる各地方商工局を協力させる形態でゆくつもりである、また各地方の中小企業との結び付きは商工局を通じて従來通り各地方廳を中心として實行してゆき有能な民間人の同調入りを期待してゐる

二月スフ生産 百九十萬封度
化纖工業會調査による二月度

東洋紡	一五、〇〇〇
帝人	一四、五〇〇
倉組	一三、六〇〇
三變化成	一三、八〇〇
富士紡	一三、〇〇〇
日東紡	一三、〇〇〇
日本紡	一三、〇〇〇
日本セル	一三、〇〇〇
合計	一、九六、四四五

人絹織物の本場といえは、それがイツの間に越後へと移つて、いまは關東の桐生、足利などは非常に盛んである、また遠州から名古屋、岐阜にかけても盛んなものとなつてきた、お膝元の大阪ですら十七工場もあるこの傾向は織物工業の發達性を物語るので、企業家の自覺が然らしたものと見える

大阪市東區今橋一ノ一
株式纖維タイムス社
電話北區一三三四番
發行所 河野伊之助
購讀料 半ヶ年 六百圓

(第272號) 昭和二十三年三月二十二日

維新タイムス

(月曜日)

(昭和二十三年三月二十二日)

重要物資在庫調査

報告義務違反に体刑處分

三月三十一日

政府は国内資源の有効活用をはかるため三月三十一日午前零時現在をもつて国内に存在する重要物資の在庫量の緊急調査を実施することになり近く「重要物資在庫緊急調査令」を閣議にかけ政令をもつて公布するが、大體の骨子は次のようである。

一、三月三十一日午前零時(調査時期)において別表の物資(略)を報告数量を超えて所有する者はすべて當該指定物資について報告する義務を有する。

二、報告義務者は報告書四通を四月十日までに當該物資の所在地を管轄する市町村長に提出すること。

三、指定物資を所有するものは調査時期から六ヶ月の間は返付をうけた報告書又は検印をうけた報告書の寫を備えつけている當該物資の所在場所における指定物資の課受け、受入又は生産について所定の事項を記入するものと、これに關する証據書類を保存すること。

四、報告義務の違反、期日の遅延したものは一年以下の懲役又は一万円以下の罰金に處するなお對象物資名に於ける纖維品類は次の通りである。

物資名 報告限定數量

纖維 一、〇〇〇ポンド

層纖維 一、〇〇〇ポンド

糸(生産用材に限る) 一、〇〇〇ポンド

織物 一、〇〇〇ヤード

其他纖維製品 一、〇〇〇ポンド

衣料品及家庭用(事業者) 三、〇〇〇ポンド

纖維製品(右以外者) 三、〇〇〇ポンド

農具(事業者) 五、〇〇〇ポンド

農具(右以外者) 五、〇〇〇ポンド

世界の市場へ 進出の羽二重

日本羽二重の世界市場への進出は昨年末以来米國の需要が激増し、また世界各國からの民間契約による注文も増加の一途をたどつて本年に入りますます好調で纖維貿易公團横

絨氈を世界的水準へと懸命

住江織物會社
大阪市住江織物株式會社では、終戦直後絨氈、カーペット

ツトカーテン、モケット、室内裝飾品等の製作を開始し健全な經營をたどつて來た、現在絨氈の月産は約三万平方ヤードで生産目標としては五百万ヤードを計画している、特に輸出用絨氈

漢支所の調査による横濱港の積出は

一月 四九、三三、三ヤード
二月 七四、四九、五ヤード
三月(十五日まで) 一四二、三〇、〇ヤード

合計 三三三、一三、八ヤード

價格は合計約一億三千九百餘万円と尻あがり上昇を續け仕向地はニューヨークを中心として、トルント、ニューヨーク、ロンドン、世界各地におよんでいる、なほ二十五日にはトリスリアン号で三万一千六百五十二ヤードがシンガポールに、二十九日にはアメリカン、マーチャント号が八百八十萬九千八百六十九ヤードニューヨークに向けて横濱より積出される予定である。

所得稅決定額 二億五千萬元

更正決定納額五千万円
泉大津稅務署管内二十日現在の更正決定額は二億五千萬元にたいして納稅額は三千万円の五分の一を示し流石に全納額、過半数が織物業者で成績の見通しも良好を示しているとのことである、また日毎三、四百萬円の現金が納付され職員

泉州機業界

料理屋、飲食店の政令が公布されてから多くの女給、仲居連中が職を失ひ泉大津の織物界へと成金を目ざして流れ込んだものが相當にあり地方廻りのプロカー、地元の開屋の手先、新潟、北海道方面へ賣込み専門の開業者連を喜ばしていたが毛糸の賣行がそろそろ遠くになつて來たのと嚴重な取締りに業を煮した彼女達も三々五々と離業して行くので切角の鴨がと地元の開屋さんを弱らしているようである

も整理に大わらわである、此の反面引續き陳情に來るのが日に平均百名程度におよび長も目の眩るような忙しさで大日納納者の居すわり職法には流石に閉口している、一方滞納者にたいしての強制手段は一部着手しているが何しろ財務局にたいする追徴稅撤廢運動などに相當力を入れていたため手が廻らず今月末か来月頃には大々的に乗り出すのである

日織連誼術 日本纖維委員會を選任

は閉鎖後の新機構につき誼術委員として堀文平氏以下十名を選任し協立案の上退くも五月末までには新團體を發足せしめ、従来の東北、東海、中國、九州、四國の各支部は分離または獨立することに決定された

纖維貿易公團絹人織部
業務担当者
内地向絹人絹織物卸賣業

岩峰株式會社

神戸市生田區京町七九(日本ビル内)
支店 福井市佐佳枝上町九
電話 福井 八〇九
熊本市辛島町一四
電話 熊本 三五三二

商工省登録 指定纖維資材販賣

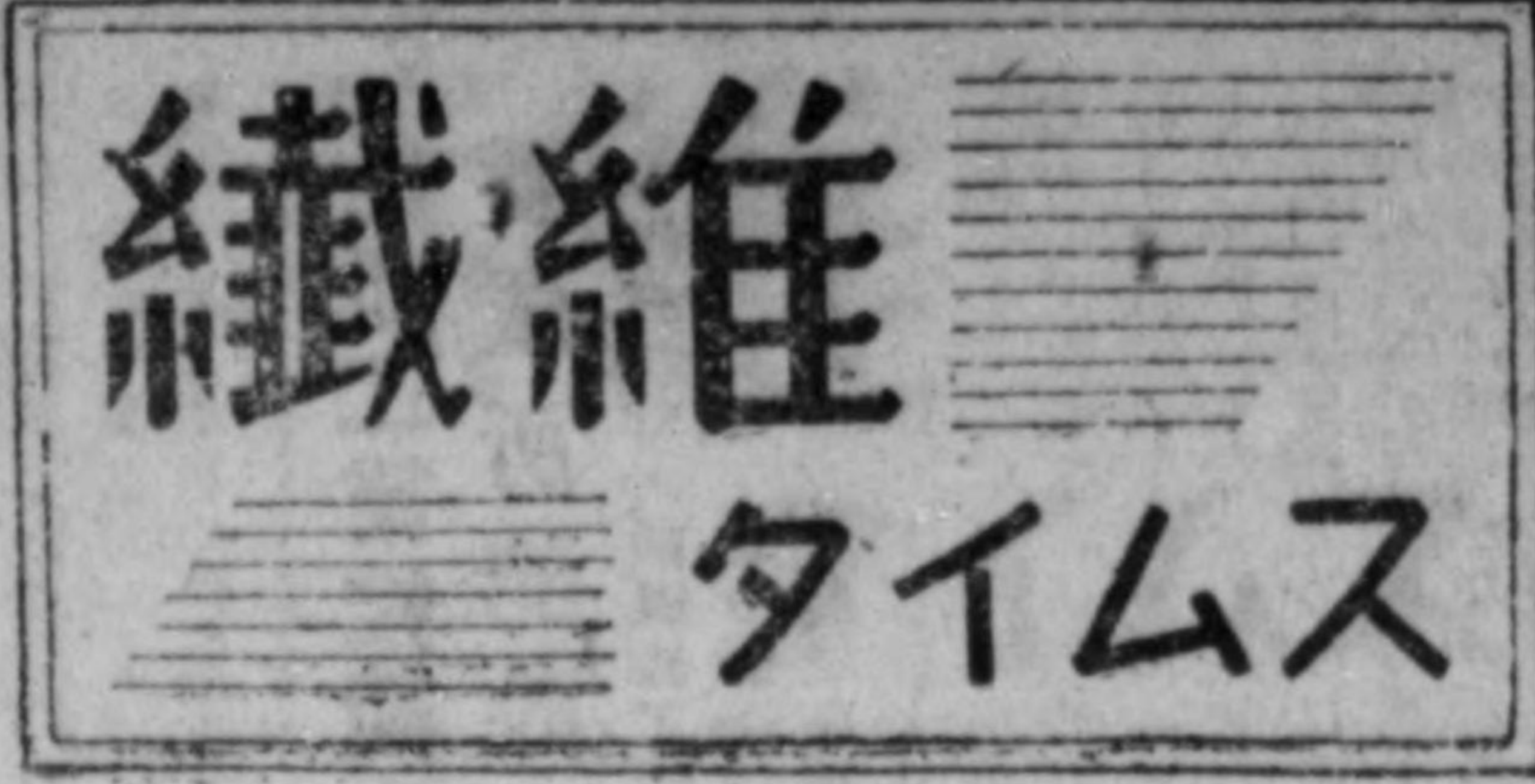
播但絹人絹織元賣株式會社
社長 後藤忠太郎
本所 兵庫縣多可郡西脇町九六一
電話 西脇 三〇四、四〇二、二〇三、二〇七
大阪出張所 大阪府南區東清水町四六

本病院は患者さん方の不自由の無い様に今迄の不便な所をよく修繕いたしましたから今後は萬一の場合御心配なく本院を御使用下さい

◆古津直治良先生を外科醫長にお迎えしました

公立 和泉醫院

泉大津市池浦
電話 泉大津 三三五番



指定生産切符制 再検討要望さる

政府は昨年二月以降物調法に
もつと指定生産資材割當規
則により重要物資にたいし
て、いわゆる切符制を實施し
以來一ケ年の経過にかんがみ割
當基準の設定、
販賣業者の登録
制度等これが補
正策を新年度よ
り實施する方針
で準備をすすめ
ているが、産界
界ならば一般
消費者の間では
右のような割當
策では切符制度
の欠点を完全に
矯正することが
出来ないとして
その根本的且つ全面的再検討
を要望している
即ち本切符制度は第一に
一定の機構と系統とを整備

自由切符機能をも完全に發
揮させるにいたつていない
このように切符制における相
反する機能をそのまゝ何等の
制限せず使用しているため適
用する過程において弊害とな
つて出るものであつて、切符
制をあくまでも物資統制のみ
に使うか、または放任して完
全に自由切符制にするか、そ
のいずれか一方に限定しなけ
れば現在のまゝの矛盾が矯正
されないといふのである

對日綿花借款供與 運営はロイヤル長官一任

ワシントン來電による
と米國務院諸州選出上
院議員二十二名は十六
日一億五千万ドルの對
日綿花供給回轉基金設
定法案を一兩日中に議
會に提出することに決
定したが、同法案は民
主黨上院議員シェーム
ス、イーストランド氏
の起草になるもので回轉基金
から貸與される資金の利率は
二分半で、資金は貸付後十五
ヶ月以内で償還することを規
定している、なおこの法案が
議會上程されれば次の各修項
を規定することになるものと
みられる

中小企業
五月上旬發足

中小企業設置法案の國會
提出は政變その他の事情に
よつておくれにいたつたが、諸
般の手續を終つたので休
會明け早々提出することに
なつた、中小企業法の發足
は當初四月はじめを予定し

じて纖維品生産施設代金
支拂ひに使用する
またキヤノン製織機社元會長
フレデリック・A・ウイリヤム
ス氏は今回總司令部の纖維製
品販賣顧問に任命されたが、
同氏はオーストラリア、イン
ドおよび極東諸國への日本織
維製品輸出振興するものと解
され、日本が輸出用として手
持ちしている綿織物三億ヤ
ドを輸出するため機關を日本
に設置する予定であるといわ
れてゐる、一方シェンナイ第一
財務長官を委員長とする對外
借款問題に關する全國諮問委
員會は今週末對日六千万ドル
綿花借款案を上程するが、お
そらく可決するものと期待さ
れる

化纖生産計畫
資材確保が鍵

既報「經濟安定本部では二十
三年度化纖生産計畫を人絹四
千六百万ポンド、スワ四十二
百万ポンドと決定これにともな
ひ化纖工業界ではこれが各社
生産割當ならびに所要資材の
算定を急いでいたが、その結
果によると四月十二月度まで
の八種、スワ合計七千六百八
十五万封度達成のために月額
にして石炭三七、〇四四噸、
苛性ソーダ三、六九四噸、硫
酸八、七二〇噸、アルブ六、
五二六噸、二硫化炭素一、六
二七噸が必要であり、この
資材確保の如何が重大な成否
への鍵であるとされ關係當局
の善處が強く要望されている

國際絹業大會
正式内容發表

既報「本年六月フランス、リ
オン市において國際絹業大會
ならびに絹織物の見本市が開
催されるので日本側から業界
代表が六名乃至八名の参加が
許可される模様で商工省では
目下着々準備をすすめてゐる
が、今回國際絹業大會の内容
が正式に發表された
それによると、同大會の目
的は消費者に對する嗜好を
如何にして適用するか、ま
た絹製品を安價に供給し得
るかとの方針につき研究す
るにあり、このため世界の
絹業關係者が集結して十三
の専門分科會を開き各専門
の立場から討議することに
なつてゐる

新繭二千五
百樹を要求

此ほど熊谷市縣立農學校にお
いて關東地區蠶繭懇談會を開
き桑園の擴充と繭價改訂、養
蠶共同協同組合設立促進をは
かる旨の決議をなした、なお
養蠶家から現在の繭價二千六
百掛を五、六千掛にしてもら
いたいと要望した

第二次印度向
紡機輸出契約

近く第二次印度向の紡機およ
び織機の輸出契約が成立する
ものとみられてゐる、これは
ボンベイ、香港、シンガポ
ール、印度のパイヤーによる引
合のものと紡機十萬三千鐘、
織機二千台が予定されてゐる

梳毛機二十米國
二台米國へ

と高島屋飯田株式會社との間
に先般梳毛機二十台(ロー
マイル)の二種、價格一千五
百(四)の契約が成立、この
うち二台が二十二日神戸から
船積されることとなつた、殘

玉糸
政府の金融政策は現在
重要産業に重点をおい
ている關係上、大企業
偏重という聲を久しく
聞いてゐる▼實際問題として
も復金等における融資状況か
ら見て中小企業に對する融
資は政府の中小企業振興政策
の線にはほど遠い感がある▼
この点に關しこのほど、民
自、社、協三黨政策協定で
「輸出振興を目的として中小
企業積極的助成を圖るため中
小企業専門の金融機關を設け
資材配分については特別措置
を講じ特に民主的協同組合の
育成に努める」という決定案
が果して運用し得らるであら
うか疑問の點がはなはだ多い
といわねばならない

大阪市東區今橋一ノ一
株式會社
纖維タイムス社
電話北區一三二四番
編輯人 河野伊之助
購讀料金半ヶ年 六百圓

合成纖維工業促進

原料の生産から電力幹旋

既戦ニ合成纖維工業熱議會の設立によつて合成纖維原料の生産から電力の幹旋まで行ふという大体的研究内容は次のようである

第一にさし當りその目標をスフと絹糸と原綿維の三種とする

第二にこの合成纖維は樹脂を原料とするもので、それにはポリビニール、アルコニル系とポリアミド系の二種類がある

第三にこの原料系は、ベンゼン、カーボニール、アセトニール等に調整材を加え多量の電力又は石炭をもつて熱處理するものである

第四にアミド系は石炭酸を主原料としてビニール系と同様の工程により纖維を合成するものである

第五にこの原料系は、ベンゼン、カーボニール、アセトニール等に調整材を加え多量の電力又は石炭をもつて熱處理するものである

第六にアミド系は石炭酸を主原料としてビニール系と同様の工程により纖維を合成するものである

第七にこの原料系は、ベンゼン、カーボニール、アセトニール等に調整材を加え多量の電力又は石炭をもつて熱處理するものである

第八にアミド系は石炭酸を主原料としてビニール系と同様の工程により纖維を合成するものである

第九にこの原料系は、ベンゼン、カーボニール、アセトニール等に調整材を加え多量の電力又は石炭をもつて熱處理するものである

第十にアミド系は石炭酸を主原料としてビニール系と同様の工程により纖維を合成するものである

第十一にこの原料系は、ベンゼン、カーボニール、アセトニール等に調整材を加え多量の電力又は石炭をもつて熱處理するものである

第十二にアミド系は石炭酸を主原料としてビニール系と同様の工程により纖維を合成するものである

第十三にこの原料系は、ベンゼン、カーボニール、アセトニール等に調整材を加え多量の電力又は石炭をもつて熱處理するものである

第十四にアミド系は石炭酸を主原料としてビニール系と同様の工程により纖維を合成するものである

る、そこで此ほど原料である合成樹脂の生産について合成樹脂工業熱議會で大本セルロイド等の幹旋によつて生れた熱處理の仕方については高分子纖維研究會が誕生しているので電力これらの機關と協力し、特に石炭の確保と使用電力量の低下に主眼を注ぐというのである

纖維關係団体 着々改組準備

日本羊毛工業會、綿スフ織物工業會等纖維關係の統制団体は近く閉鎖機關の指定を受けることになつていゝためそれら新団体への改組準備中であつたが、日本紡績同業會は日本紡績協會となり、製糸統制事務一切から離れ、紡績技術の改善關係官廳との連絡調査事務等に局限されることになると見られてゐる

も苦難な状態にあるが最善の措置を講じてもらつていゝるので著しい變化を起らなげ、何にせよ古い傳統と歴史は守へないも、しかし此のシンボルを七台に泉州一四の業者も組合と相互して新しい業者とを、觀念を押し進め、更に國家再建に立上つて行くことだらう

は日本羊毛工業クラブ綿スフ織物工業會は綿スフ織物工業會へ移行し、何れも四月一日より新發足するが、統制關係事務の政府受入れ態勢が整はないので、當分の間舊團體を併行して事務をさることとなる模様である

なほ綿スフ織物工業會の委員長には工業會理事長安藤梅吉氏が就任することになつてゐる

播但メリヤス 輸出向に推進

兵庫縣のメリヤス工業界は加西、印南兩地區を中心として約六千台の靴下、軍手の産地であるが、殊に靴下は全國の六〇%を占め、關東局では西脇染色指染所に新機優秀な設備をなして指導にあたり、かつ日本メリヤス工業組合の研究所を誘致して専ら輸出見本の製造計画をたて、いゝるかいづれ輸出向にも積極的に対応するものと見られてゐる

織維機輸出 貿易廳では委員を設置 現在海外よりの機械類の輸出引合は纖維

なりに多量ある、泉大津の毛糸及手織業者などに相當の利益を惹き寄せられ、いゝるが、何にせよ古い傳統と歴史は守へないも、しかし此のシンボルを七台に泉州一四の業者も組合と相互して新しい業者とを、觀念を押し進め、更に國家再建に立上つて行くことだらう

機器が歴史的に多く機械輸出の王座を占めようとする形勢にあるので、本年度紡績復元計画および安本策定の二十三年度輸出用生産材料割當計画とにらみ合わせ紡績十四万錠織機五千台の輸出を計画をたて輸出局長を委員長とする官民合同の織維機器輸出委員會を設置することとなつた

メリヤス工業の振興をはかるため大阪市主催、大阪府工業獎勵館企画、大阪商工局、大阪府メリヤス工業協同組合、織維機器工業會後援のメリヤス工業展覽會は三月三十日より四月四日まで六日間大阪市中心區大丸三階で開催される、同展覽會はメリヤス各種製品でメリヤス製造機械および器具、裁縫機、メリヤス針、ミシン針などである

出品希望者は大阪市北區中之島一ノ四大阪府役所經濟局商工課内に申込みすることとなつてゐる

泉州機業界

岸和田市の某會社社長曰く「最近船舶用のマニラロープの生産割當がメツキ多くなつて来た、昨年と比較すると約五割の増加振りである、この傾向は何を物語るか推測するに難くない」と、奥室にものはさんだ言葉であつた

メリヤス展覽會 心齋橋大丸で開く

メリヤス工業の振興をはかるため大阪市主催、大阪府工業獎勵館企画、大阪商工局、大阪府メリヤス工業協同組合、織維機器工業會後援のメリヤス工業展覽會は三月三十日より四月四日まで六日間大阪市中心區大丸三階で開催される、同展覽會はメリヤス各種製品でメリヤス製造機械および器具、裁縫機、メリヤス針、ミシン針などである

泉州機業界

岸和田市の某會社社長曰く「最近船舶用のマニラロープの生産割當がメツキ多くなつて来た、昨年と比較すると約五割の増加振りである、この傾向は何を物語るか推測するに難くない」と、奥室にものはさんだ言葉であつた

泉州機業界

岸和田市の某會社社長曰く「最近船舶用のマニラロープの生産割當がメツキ多くなつて来た、昨年と比較すると約五割の増加振りである、この傾向は何を物語るか推測するに難くない」と、奥室にものはさんだ言葉であつた

岸和田市の某會社社長曰く「最近船舶用のマニラロープの生産割當がメツキ多くなつて来た、昨年と比較すると約五割の増加振りである、この傾向は何を物語るか推測するに難くない」と、奥室にものはさんだ言葉であつた

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泉州機業界

岸和田市の某會社社長曰く「最近船舶用のマニラロープの生産割當がメツキ多くなつて来た、昨年と比較すると約五割の増加振りである、この傾向は何を物語るか推測するに難くない」と、奥室にものはさんだ言葉であつた

泉州機業界

岸和田市の某會社社長曰く「最近船舶用のマニラロープの生産割當がメツキ多くなつて来た、昨年と比較すると約五割の増加振りである、この傾向は何を物語るか推測するに難くない」と、奥室にものはさんだ言葉であつた

泉州機業界

岸和田市の某會社社長曰く「最近船舶用のマニラロープの生産割當がメツキ多くなつて来た、昨年と比較すると約五割の増加振りである、この傾向は何を物語るか推測するに難くない」と、奥室にものはさんだ言葉であつた

泉州機業界

岸和田市の某會社社長曰く「最近船舶用のマニラロープの生産割當がメツキ多くなつて来た、昨年と比較すると約五割の増加振りである、この傾向は何を物語るか推測するに難くない」と、奥室にものはさんだ言葉であつた

岸和田市の某會社社長曰く「最近船舶用のマニラロープの生産割當がメツキ多くなつて来た、昨年と比較すると約五割の増加振りである、この傾向は何を物語るか推測するに難くない」と、奥室にものはさんだ言葉であつた

岸和田市の某會社社長曰く「最近船舶用のマニラロープの生産割當がメツキ多くなつて来た、昨年と比較すると約五割の増加振りである、この傾向は何を物語るか推測するに難くない」と、奥室にものはさんだ言葉であつた

南松尾織物有限會社
社長 久保清二
大阪府泉北郡南松尾村

中林綿布株式會社
常務取締役 八藤 衡
大阪府泉南郡佐野町

大阪南部綿織物工業協同組合
理事長 梶野龍太郎
大阪府泉南郡鳴瀧村

三林サイジング株式會社
社長 安井秀雄
大阪府泉北郡南池田村

泉州織物工業協同組合
理事長 藤原楠之助
大阪府泉北郡南池田村

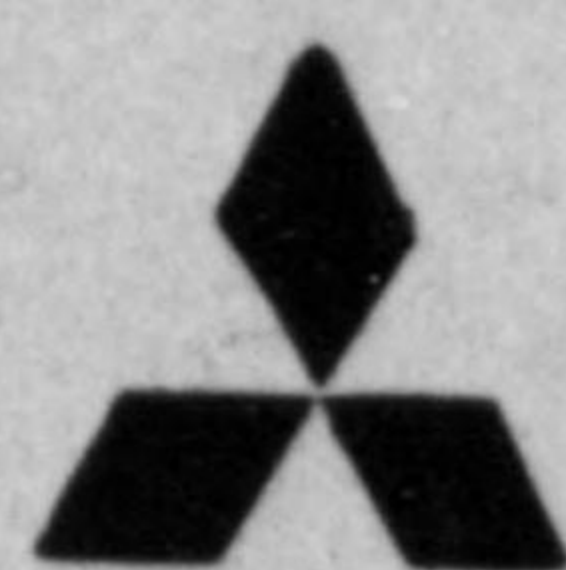
泉州織物工業協同組合
理事長 藤原楠之助
大阪府泉北郡南池田村

泉州織物工業協同組合
理事長 藤原楠之助
大阪府泉北郡南池田村

泉州織物工業協同組合
理事長 藤原楠之助
大阪府泉北郡南池田村

泉州織物工業協同組合
理事長 藤原楠之助
大阪府泉北郡南池田村

泉州織物工業協同組合
理事長 藤原楠之助
大阪府泉北郡南池田村



三菱鑛業株式會社大阪製煉所

大阪市北區新川崎町一番地
大阪中央局私書函第九九號
電話(代表)園堀川三三一番(5)

(日標角型四號 15. 12. 1000)

REPORT ON MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

No

Kind of Work:

Arms Manufacturing Industry

Date of Report:

February 16, 1948

Name of Owner (Company):Osaka Finance Board
(Osaka Zaimu Kyoku)Location (Company):Sugiyama-cho, Higashi-ku
Osaka.Name of Occupant (Company):The Toyo Cotton Spinning
Co., Ltd.Location (Company):8, 2-chome, Dojima-
hamadori, Kitaki, Osaka.Name of Plant:The Toyo Cotton Spinning
Co., Ltd.
Sumiyoshi Mill.Location (Plant):67, 4-chome, Kohama-
honmachi, Sumiyasa-ku
Osaka.

1	Location of Machineries and Equipment	The Toyo Cotton Spinning Co., Ltd. Sumiyoshi Mill. 67, 4-chome, Kohamahonmachi Sumiyoshi-ku, Osaka.
2	Designated for Reparation or not.	(2) None (3)
3	Registry No. of Inventory	
4	Name and Category of Machineries and Equipment	Turret lathe (36 mm)
5	Manufacturer (If foreign made state name of Company)	(5) The Toa Iron Work Co.
6	Year of Manufacture	(6) 1944
7	Type and Capacity	Special turret Lathe
8	Transmission System	Direct Connection with Electric Motor Belting System A.C H.P Single Pully step system
9	Length Width, and Height	(9) 1.3 met 0.6met 1.0met (10) 0.35 ton
10	Presumptive Weight	
11	Principal Use	For making cartridge cases
12	Condition and Classification of Machineries and Equipments	Perfect
13	Price of Acquisition	(13) ¥ 13,350 (14) 1944
14	Year of Acquisition	
15	Parts to be Destroyed	
16	How Destroy	
17	Name and Quantity of Materials for destruction	

REPORT ON MACHINERES AND EQUIPMENTS
FOR SPECIAL USE

No

Kind of Work:

Arms manufacturing Industry

Name of Owner (Company):Osaka Finance Board
(Osaka Zaimu Kioku)Name of Occupant (Company):The Toyo Cotton Spinning
Co., Ltd.Name of Plant:The Toyo Cotton Spinning
Co., Ltd. Sumiyoshi Mill.Date of Report:

February 16, 1948

Location (Company):Sugiyama-cho, Higashi-ku
Osaka.Location (Company):8, 2-chome, Dojimahamadori,
Kita-ku Osaka.Location (Plant):87, 4-chome, Kohamachomachi,
Sumiyoshi-ku, Osaka.

1	Location of Machineries and Equipments	The Toyo Cotton Spinning Co., Ltd. Temma Mill 2, Ikada-cho, Kita-ku, Osaka.
2	Designated for Reparation or not	(2) None (3)
3	Registry no of Inventory	
4	Name and Category of Machineries and Equipments.	Turret lathe (36 mm)
5	Manufacturer (If foreign made, state name of company)	(5) The Toa Iron Work Co.
6	Year of Manufacture	(6) 1944
7	Type and Capacity	Special turret lathe.
8	Transmission System	Direct Connection with Electric Motor Belting System A.C. H.P Single pully step system
9	Length Width, and Height	(9) 1.3 ^{met} 0.6 ^{met} 1.0 ^{met}
10	Presumptive Weight	(10) 0.35 ton
11	Principal Use	For making Cartridge Case
12	Condition and Classification of Machineries and Equipments	Perfect
13	Price of Acquisition	(13) ¥ 13,350
14	Year of Acquisition	(14) 1944
15	Parts to be Destroyed	Spindle Head
16	How Destroy	
17	Name and Quantity of Materials for destruction	

REPORT ON MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE.

NO

Kind of Work:

Arms Manufacturing Industry

Name of Owner (Company):

Osaka Finance, Board
(Osaka Zaimu Kyoku)

Name of Occupant (Company):

The Toyo Cotton Spinning
Co., Ltd.

Name of Plant:

The Toyo Cotton Spinning
Sumiyoshi Mill. Co., Ltd.

Date of Report:

February 16, 1948

Location (Company):

Sugiyama-cho, Higashi-ku
Osaka.

Location (Company):

8, 2-chome, Dojima-
hamadori, Kita-ku,
Osaka.

Location (Plant):

67, 4-chome, Kohama-
hommachi, Sumiyoshi-ku
Osaka.

1	Location of Machineries and Equipments	The Yutani Iron Work Co., Ltd. 156, 4-chome, Nakahama-cho, Higashinari-ku, Osaka.
2	Designated for Reparation or not	
3	Registry no. of Inventory	(2) None (3)
4	Name and Category of Machineries and Equipments	Turret lathe (36 mm)
5	Manufacturer (If foreign made State name of Company)	(5) The Toa Iron Work CO.
6	Year of Manufacture	(6) 1944
7	Type and Capacity	Special turret lathe
8	Transmission System	Direct Connection with Electric Motor Belting system A.C H.P Single Pulley step system
9	Length Width and Height	
10	Presumptive Weight	(9) 1.3met 0.6met 1.0met (10) 0.35 ton
11	Principal Use	For making Cartridge Case
12	Condition and classification of Machineries and Equipments	Perfect
13	Price of Acquisition	
14	Year of Acquisition	(13) ¥ 13,350 (14) 1944
15	Parts to be Destroyed	
16	How Destroy	
17	Name and Quantity of Materials for destruction	

REPORT OF MACHINERIES AND EQUIPMENT
FOR SPECIAL USE.

No.

Kind of Work:

Arms Manufacturing Industry

Date of Report:

February 16, 1948

Name of Owner (company):Osaka Finance Board
(Osaka Zaimoku-cho)Location (company):Sugiyama-cho, Higashi-ku,
Osaka.Name of Occupant (company):The Toyo Cotton Spinning
Co., Ltd.Location (company):8, 2-chome, Dojima-Hatadori,
Kita-ku, Osaka.Name of plant:The Toyo Cotton Spinning
Co., Ltd. Sumiyoshi Mill.Location (plant):67, 4-chome, Kohamashonmachi,
Sumiyoshi-ku, Osaka.

1	Location of Machineries and Equipments	The Toyo Cotton Spinning Co., Ltd. Tenma Mill 2, Ikeda-cho, Kita-ku, Osaka.	
2	Designated for Reparation or not.	(2) None	(3)
3	Registry No. of Inventory		
4	Name and Category of machineries and Equipments	Lathe	
5	Manufacturer (if foreign made, state name of company)	(5) The Suyama Koki Co., Ltd.	(6) 1944
6	Year of Manufacture		
7	Type and capacity	Special Type Lathe	
8	Transmission System	A. Direct Connection with Electric Motor B. Belting System A.C H.P Single pulley step System	
9	Length, width and highth.	(9) mtr. mtr. mtr.	(10) ton
10	Presumptive Weight	<u>1.3</u> <u>0.5</u> <u>1.0</u>	<u>0.3</u>
11	Principal Use	For making Cartridge Case	
12	Condition and classification of machineries and Equipments	Perfect	
13	Price of Acquisition	(13) \$ <u>5,300</u>	(14) 1944
14	Year of Acquisition		
15	Parts to be Destroyed	Head, tool holder	
16	How Destroy		
17	Name and quantity of materials for destruction		

REPORT OF MACHINERIES AND EQUIPMENT
FOR SPECIAL USE.

No.

Kind of Work:

Arms Manufacturing Industry

Date of Report:

February 16, 1948

Name of Owner (company):Osaka Finance Board
(Osaka Zaimoku-cho)Location (company):Sugiyama-cho, Higashi-ku,
Osaka.Name of Occupant (company):The Toyo Cotton Spinning
Co., Ltd.Location (company):8, 2-chome, Dojima-Haradori,
Kita-ku, Osaka.Name of plant:The Toyo Cotton Spinning
Co., Ltd. Sumiyoshi Mill.Location (plant):67, 4-chome, Kohsamahomachi,
Sumiyoshi-ku, Osaka.

1	Location of Machineries and Equipments	The Toyo Cotton Spinning Co., Ltd. Temma Mill 2, Ikeda-cho, Kita-ku, Osaka.		
2	Designated for Reparation or not.	(2) None	(3)	
3	Registry No. of Inventory			
4	Name and Category of machineries and Equipments	Lathe		
5	Manufacturer (If foreign made, state name of company)	(5) The Suyama Koki Co., Ltd.	(6) 1944	
6	Year of Manufacture			
7	Type and capacity	Special Type Lathe		
8	Transmission System	A. Direct Connection with Electric Motor B. Belting System A.C H.P Single pully step System		
9	Length, width and highth	(9) mtr. mtr. mtr.	(10) ton	
10	Presumptive Weight	<u>1.3</u> <u>0.5</u> <u>1.0</u>	<u>0.3</u>	
11	Principal Use	For making Cartridge Case		
12	Condition and classification of machineries and Equipments	Perfect		
13	Price of Acquisition	(13) ¥ <u>5,300</u>	(14) 1944	
14	Year of Acquisition			
15	Parts to be Destroyed	Head, Tool Hold		
16	How Destroy			
17	Name and quantity of materials for destruction			

REPORT OF MACHINERIES AND EQUIPMENT
FOR SPECIAL USE

Kind of Work:

Arms Manufacturing Industry
Name of Owner (Company):

Osaka Finance Board
(Osaka Zaimu Kioku)

Name of Occupant (Company):

The Toyo Cotton Spinning
Co., Ltd.

Name of Plant:

The Toyo Cotton Spinning
Co., Ltd.
Sumiyoshi Mill.

Date of Report:

February 16, 1948

Location (Company):

Sugiyama-cho, Higashi-ku
Osaka.

Location (Company):

8, 2-chome, Dojima-
hamadori Kita-ku, Osaka.

Location (Plant):

67, 4-chome, Kohama-
honmachi, Sumiyoshi-ku,
Osaka.

1	Location of Machineries and Equipments	The Toyo Cotton Spinning Co., Ltd. Sumiyoshi Mill 67, 4-chome, Kohamahonmachi, Sumiyoshi-ku Osaka.	
2	Designated for Reparation or not	(2) None	(3)
3	Registry No. of Inventory		
4	Name and Category of Machineries and Equipment	Lathe	
5	Manufacturer (If foreign made state name of Company)	(5) The Sugama Koki Co., Ltd.	
6	Machineries of Manufacture	(6) 1944	
7	Type and Capacity	Special type lathe	
8	Transmission System	A Direct Connection with Electric motor B Belting System A.C. H.P.	
9	Length, Width, and highth	(9) 1.3met 0.5met 1.0met (10) 0.3	
10	Presumptive Weight	ton	
11	Principal Use	Special type lathe	
12	Condition and classifi- cation of Machineries and Equipments	Perfect	
13	Price of Acquisition	(13) ¥ 5,300	(14) 1944
14	Year of Acquisition		
15	Parts to be Destroyed		
16	How Destroy		
17	Name and Quantity of Material, for destruction		

REPORT OF MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

No.

Kind of Work:

Arms Manufacturing Industry

Date of Report:

February 16, 1948

Name of Owner (Company):Osaka Finance Board
(Osaka Zaimu Kiokai)Location (Company):

Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):The Toyo Cotton
Spinning Co., Ltd.Location (Company):8, 2-chome, Dojima-Hamadori,
Kita-ku, Osaka.Name of Plant:The Toyo Cotton
Spinning Co., Ltd.
Sumiyoshi Mill.Location (Plant):67, 4-chome, Kohamachomachi,
Sumiyoshi-ku, Osaka.

1	Location of Machineries and Equipments	The Yutani Iron Work Co., Ltd. 156, 4-chome, Minaminakahama-cho, Higashinari-ku, Osaka.			
2	Designated for Reparation or not.	(2)	None	(3)	
3	Registry No. of Inventory				
4	Name and Category of Machineries and Equipments	Lathe			
5	Manufacturer (If foreign made, state Name of Company)	(5)	The Suyama Koki Co., Ltd.	(6)	1944
6	Year of Manufacture.				
7	Type and Capacity	Special type lathe			
8	Transmission System	A. Direct connection with Electric Motor B. Belting System A.C. H.P. Single Pulley step system			
9	Length, Width, and height	mtr.	mtr.	mtr.	ton
10	Presuntive Weight	(9) 1.3	0.5	1.0	(10) 0.3
11	Principal Use	For making Cartridge Case			
12	Condition and classification of Machineries and Equipments	Perfect			
13	Price of Acquisition				
14	Year of Acquisition	(13) ¥ 5,300			(14) 1944
15	Parts to be Destroyed				
16	How Destroy				
17	Name and Quantity of Materials for destruction				

REPORT OF MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

No.

Kind of Work:

Arms Manufacturing Industry

Date of Report:

February 16, 1948

Name of Owner (Company):Osaka Finance Board
(Osaka Zaimu Kioku)Location (Company):

Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):The Toyo Cotton
Spinning Co., Ltd.Location (Company):8, 2-chome, Dojima-Namadori,
Kita-ku, Osaka.Name of Plant:The Toyo Cotton
Spinning Co., Ltd.
Sumiyoshi Mill.Location (Plant):67, 4-chome, Kohamachonmachi,
Sumiyoshi-ku, Osaka.

1	Location of Machineries and Equipments	The Yutani Iron Work Co., Ltd. 156, 4-chome, Minaminakahama-cho, Higashinari-ku, Osaka.
2	Designated for Reparation or not.	(2) None (3)
3	Registry No. of Inventory	
4	Name and Category of Machineries and Equipments	Lathe
5	Manufacturer (If foreign made, state Name of Company)	(5) The Suyama Koki Co., Ltd.
6	Year of Manufacture.	(6) 1944
7	Type and Capacity	Special type lathe
8	Transmission System	A. Direct connection with Electric Motor B. Belting System A.C H.P Single Pulley step system
9	Length, Width, and height	mtr. mtr. mtr. ton
10	Presumptive Weight	(9) 1.3 0.5 1.0 (10) 0.3
11	Principal Use	For making Cartridge Case
12	Condition and classification of Machineries and Equipments	Perfect
13	Price of Acquisition	
14	Year of Acquisition	(13) ¥ 5,300 (14) 1944
15	Parts to be Destroyed	
16	How Destroy	
17	Name and Quantity of Materials for destruction	

REPORT OF MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

No.

Kind of Work:

Arms Manufacturing Industry

Date of Report:

February 16, 1948

Name of Owner (Company):Osaka Finance Board
(Osaka Zaimu Kioku)Location (Company):

Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):The Toyo Cotton
Spinning Co., Ltd.Location (Company):8, 2-chome, Dojima-Hamadori,
Kita-ku, Osaka.Name of Plant:The Toyo Cotton
Spinning Co., Ltd.
Sumiyoshi Mill.Location (Plant):67, 4-chome, Kohamahonmachi,
Sumiyoshi-ku, Osaka.

1	Location of Machineries and Equipments	The Yutani Iron Work Co., Ltd. 156, 4-chome, Minaminakahama-cho, Higashinari-ku, Osaka.
2	Designated for Reparation or not.	(2) None (3)
3	Registry No. of Inventory	
4	Name and Category of Machineries and Equipments	Lathe
5	Manufacturer (If foreign made, state Name of Company)	(5) The Suyama Koki Co., Ltd.
6	Year of Manufacture.	(6) 1944
7	Type and Capacity	Special type lathe
8	Transmission System	A. Direct connection with Electric Motor B. Belting System A.C H.P Single Pulley step system
9	Length, Width, and highth	mtr. mtr. mtr. ton
10	Presuntive Weight	(9) 1.3 0.5 1.0 (10) 0.3
11	Principal Use	For making Cartridge Case
12	Condition and classification of Machineries and Equipments	Perfect
13	Price of Acquisition	(13) ¥ 5,300
14	Year of Acquisition	(14) 1944
15	Parts to be Destroyed	
16	How Destroy	
17	Name and Quantity of Materials for destruction	

REPORT OF MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

No.

Kind of Work:*Arms Manufacturing Industry*Date of Report:

February 16, 1948

Name of Owner (Company):Osaka Finance Board
(Osaka Zaimu Kioku)Location (Company):

Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):The Toyo Cotton
Spinning Co., Ltd.Location (Company):8, 2-chome, Dojima-Hamadori,
Kita-ku, Osaka.Name of Plant:The Toyo Cotton
Spinning Co., Ltd.
Sumiyoshi Mill.Location (Plant):67, 4-chome, Kohamahonmachi,
Sumiyoshi-ku, Osaka.

1	Location of Machineries and Equipments	The Yutani Iron Work Co., Ltd. 156, 4-chome, Minaminakahama-cho, Higashinari-ku, Osaka.
2	Designated for Reparation or not.	(2) None (3)
3	Registry No. of Inventory	
4	Name and Category of Machineries and Equipments	Lathe
5	Manufacturer (If foreign made, state Name of Company)	(5) The Suyama Koki Co., Ltd.
6	Year of Manufacture.	(6) 1944
7	Type and Capacity	Special type lathe
8	Transmission System	A. Direct connection with Electric Motor B. Belting System A.C H.P Single Pulley step system
9	Length, Width, and highth	mtr. mtr. mtr. ton
10	Presumptive Weight	(9) 1.5 0.5 1.0 (10) 0.3
11	Principal Use	For making Cartridge Case
12	Condition and classification of Machineries and Equipments	Perfect
13	Price of Acquisition	(13) ¥ 5,300
14	Year of Acquisition	(14) 1944
15	Parts to be Destroyed	
16	How Destroy	
17	Name and Quantity of Materials for destruction	

REPORT OF MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

No.

Kind of Work:*Arms Manufacturing Industry*Date of Report:

February 16, 1948

Name of Owner (Company):Osaka Finance Board
(Osaka Zainu Kaisha)Location (Company):

Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):The Toyo Cotton
Spinning Co., Ltd.Location (Company):8, 2-chome, Dojima-Hamadori,
Kita-ku, Osaka.Name of Plant:The Toyo Cotton
Spinning Co., Ltd.
Sumiyoshi Mill.Location (Plant):67, 4-chome, Kohamahonmachi,
Sumiyoshi-ku, Osaka.

1	Location of Machineries and Equipments	The Yutani Iron Work Co., Ltd. 156, 4-chome, Minaminakahama-cho, Higashinari-ku, Osaka.
2	Designated for Reparation or not.	(2) None (3)
3	Registry No. of Inventory	
4	Name and Category of Machineries and Equipments	Lathe
5	Manufacturer (If foreign made, state Name of Company)	(5) The Suyama Koki Co., Ltd.
6	Year of Manufacture.	(6) 1944
7	Type and Capacity	Special type lathe
8	Transmission System	A. Direct connection with Electric Motor B. Belting System A.C H.P Single Pulley step system
9	Length, Width, and height	mtr. mtr. mtr. ton
10	Presumptive Weight	(9) 1.3 0.5 1.0 (10) 0.3
11	Principal Use	For making Cartridge Case
12	Condition and classification of Machineries and Equipments	Perfect
13	Price of Acquisition	(13) ¥ 5,300
14	Year of Acquisition	(14) 1944
15	Parts to be Destroyed	
16	How Destroy	
17	Name and Quantity of Materials for destruction	

REPORT OF MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

No.

Kind of Work:*Arms Manufacturing Industry*Date of Report:

February 16, 1948

Name of Owner (Company):Osaka Finance Board
(Osaka Zaimu Kioku)Location (Company):

Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):The Toyo Cotton
Spinning Co., Ltd.Location (Company):8, 2-chome, Dojima-Hamadori,
Kita-ku, Osaka.Name of Plant:The Toyo Cotton
Spinning Co., Ltd.
Sumiyoshi Mill.Location (Plant):67, 4-chome, Kohamachonmachi,
Sumiyoshi-ku, Osaka.

1	Location of Machineries and Equipments	The Yutani Iron Work Co., Ltd. 156, 4-chome, Minaminakahama-cho, Higashinari-ku, Osaka.
2	Designated for Reparation or not.	(2) None (3)
3	Registry No. of Inventory	
4	Name and Category of Machineries and Equipments	Lathe
5	Manufacturer (If foreign made, state Name of Company)	(5) The Suyama Koki Co., Ltd.
6	Year of Manufacture.	(6) 1944
7	Type and Capacity	Special type lathe
8	Transmission System	A. Direct connection with Electric Motor B. Belting System A.C H.P Single Pulley step system
9	Length, Width, and height	mtr. mtr. mtr. ton
10	Presumptive Weight	(9) 1.3 0.5 1.0 (10) 0.3
11	Principal Use	For making Cartridge Case
12	Condition and classification of Machineries and Equipments	Perfect
13	Price of Acquisition	(13) ¥ 5,300
14	Year of Acquisition	(14) 1944
15	Parts to be Destroyed	
16	How Destroy	
17	Name and Quantity of Materials for destruction	

REPORT OF MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

No.

Kind of Work:

Arms Manufacturing Industry

Name of Owner (Company):Osaka Finance Board
(Osaka Zaimu Kioku)Date of Report:

February 13, 1948.

Location (Company):

Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):The Toyo Cotton
Spinning Co., Ltd.Location (Company):8, 2-chome, Dojima-Hamadori,
Kita-ku, Osaka.Name of Plant:The Toyo Cotton
Spinning Co., Ltd.
Sumiyoshi Mill.Location (Plant):67, 4-chome, Kohamahonmachi,
Sumiyoshi-ku, Osaka.

1	Location of Machineries and Equipments	The Toyo Cotton Spinning Co., Ltd. Sumiyoshi Mill		
2	Designated for Reparation or not.	(2) None	(3)	
3	Registry No. of Inventory			
4	Name and Category of Machineries and Equipments	Lathe		
5	Manufacturer (If foreign made, state Name of Company)	(5) The Suyama Koki		
6	Year of Manufacture.	Seisaku-Sho	(6)	1944
7	Type and Capacity	Special type lathe		
8	Transmission System	A. Direct connection with Electric Motor B. Belting System A.C H.P Single pully step System		
9	Length, Width, and highth			
10	Presumptive Weight	(9) 1.3 mtr.	0.5 mtr.	(10) 1.0 mtr. ton 0.3
11	Principal Use	For making Cartridge Case		
12	Condition and classification of Machineries and Equipments	Perfect		
13	Price of Acquisition			
14	Year of Acquisition	(13) ¥ 5,900	(14)	1944
15	Parts to be Destroyed			
16	How Destroy			
17	Name and Quantity of Materials for destruction			

REPORT OF MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

No.

Kind of Work:

Arms Manufacturing Industry

Date of Report:

February 15, 1948.

Name of Owner (Company):Osaka Finance Board
(Osaka Zaimu Kioku)Location (Company):

Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):The Toyo Cotton
Spinning Co., Ltd.Location (Company):8, 2-chome, Dojima-Hamadori,
Kita-ku, Osaka.Name of Plant:The Toyo Cotton
Spinning Co., Ltd.
Sumiyoshi Mill.Location (Plant):67, 4-chome, Kohamahonmachi,
Sumiyoshi-ku, Osaka.

1	Location of Machineries and Equipments	The Toyo Cotton Spinning Co., Ltd. Sumiyoshi Mill			
2	Designated for Reparation or not.	(2)	None	(3)	
3	Registry No. of Inventory				
4	Name and Category of Machineries and Equipments	Lathe			
5	Manufacturer (If foreign made, state Name of Company)	(5)	The Suyama Koki Seisaku-sho	(6)	1944
6	Year of Manufacture.				
7	Type and Capacity	Special type lathe			
8	Transmission System	A. Direct connection with Electric Motor B. Belting System A.C H.P Single pully step System			
9	Length, Width, and highth	mtr. mtr. mtr. ton			
10	Presumptive Weight	(9)	1.3 0.5 1.0	(10)	0.3
11	Principal Use	For making Cartridge Case			
12	Condition and classification of Machineries and Equipments	Perfect			
13	Price of Acquisition	(13)	¥ 5,900	(14)	1944
14	Year of Acquisition				
15	Parts to be Destroyed				
16	How Destroy				
17	Name and Quantity of Materials for destruction				

REPORT OF MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

No.

Kind of Work:

Arms Manufacturing Industry

Date of Report:

February 15, 1948.

Name of Owner (Company):Osaka Finance Board
(Osaka Zaimu Kikaku)Location (Company):

Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):The Toyo Cotton
Spinning Co., Ltd.Location (Company):8, 2-chome, Dojima-Hamadori,
Kita-ku, Osaka.Name of Plant:The Toyo Cotton
Spinning Co., Ltd.
Sumiyoshi Mill.Location (Plant):67, 4-chome, Kohamahonmachi,
Sumiyoshi-ku, Osaka.

1	Location of Machineries and Equipments	The Toyo Cotton Spinning Co., Ltd. Sumiyoshi Mill			
2	Designated for Reparation or not.	(2) None	(3)		
3	Registry No. of Inventory				
4	Name and Category of Machineries and Equipments	Lathe			
5	Manufacturer (If foreign made, state Name of Company)	(5) The Suyama Koki	(6) 1944		
6	Year of Manufacture.	(5) Seisaku-Sho	(6) 1944		
7	Type and Capacity	Special type lathe			
8	Transmission System	A. Direct connection with Electric Motor B. Belting System A.C H.P Single pulley step System			
9	Length, Width, and highth	mtr.	mtr.	mtr.	ton
10	Presumptive Weight	(9) 1.3	0.5	1.0	(10) 0.3
11	Principal Use	For making Cartridge Case			
12	Condition and classification of Machineries and Equipments	Perfect			
13	Price of Acquisition	(13) ¥ 5,900	(14) 1944		
14	Year of Acquisition				
15	Parts to be Destroyed				
16	How Destroy				
17	Name and Quantity of Materials for destruction				

REPORT OF MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

No.

Kind of Work:*Arms Manufacturing Industry*Name of Owner (Company):Osaka Finance Board
(Osaka Zaimu Kikaku)Date of Report:

February 15, 1948.

Location (Company):

Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):The Toyo Cotton
Spinning Co., Ltd.Location (Company):8, 2-chome, Dojima-Hamadori,
Kita-ku, Osaka.Name of Plant:The Toyo Cotton
Spinning Co., Ltd.
Sumiyoshi Mill.Location (Plant):67, 4-chome, Kohamahonmachi,
Sumiyoshi-ku, Osaka.

1	Location of Machineries and Equipments	The Toyo Cotton Spinning Co., Ltd. Sumiyoshi Mill		
2	Designated for Reparation or not.	(2) None	(3)	
3	Registry No. of Inventory			
4	Name and Category of Machineries and Equipments	Lathe		
5	Manufacturer (If foreign made, state Name of Company)	(5) The Suyama Koki Seisaku-Sho	(6)	1944
6	Year of Manufacture.			
7	Type and Capacity	Special type lathe		
8	Transmission System	A. Direct connection with Electric Motor B. Belting System A.C H.P Single pully step System		
9	Length, Width, and highth	mtr.	mtr.	mtr.
10	Presumptive Weight	(9) 1.3	0.5	1.0 (10) 0.3 ton
11	Principal Use	For making Cartridge Case		
12	Condition and classification of Machineries and Equipments	Perfect		
13	Price of Acquisition	(13) ¥ 5,900	(14)	1944
14	Year of Acquisition			
15	Parts to be Destroyed			
16	How Destroy			
17	Name and Quantity of Materials for destruction			

REPORT OF MACHINERIES AND EQUIPMENTS
FOR-SPECIAL USE

No.

Kind of Work:*Arms Manufacturing Industry*Name of Owner (Company):Osaka Finance Board
(Osaka Zaimu Kioku)Date of Report:

February 15, 1948.

Location (Company):

Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):The Toyo Cotton
Spinning Co., Ltd.Location (Company):8, 2-chome, Dojima-Hamadori,
Kita-ku, Osaka.Name of Plant:The Toyo Cotton
Spinning Co., Ltd.
Sumiyoshi Mill.Location (Plant):67, 4-chome, Kohamahonmachi,
Sumiyoshi-ku, Osaka.

1	Location of Machineries and Equipments	The Toyo Cotton Spinning Co., Ltd. Sumiyoshi Mill		
2	Designated for Reparation or not.	(2) None	(3)	
3	Registry No. of Inventory			
4	Name and Category of Machineries and Equipments	Lathe		
5	Manufacturer (If foreign made, state Name of Company)	(5) The Suyama Koki		
6	Year of Manufacture.	Seisaku-Sho	(6)	1944
7	Type and Capacity	Special type lathe		
8	Transmission System	A. Direct connection with Electric Motor B. Belting System A.C H.P Single pully step System		
9	Length, Width, and height	mtr. mtr. mtr. ton		
10	Presumptive Weight	(9) 1.3	0.5	1.0 (10) 0.3
11	Principal Use	For making Cartridge Case		
12	Condition and classification of Machineries and Equipments	Perfect		
13	Price of Acquisition			
14	Year of Acquisition	(13) ¥ 5,900	(14)	1944
15	Parts to be Destroyed			
16	How Destroy			
17	Name and Quantity of Materials for destruction			

REPORT OF MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

No.

Kind of Work:

Arms Manufacturing Industry

Date of Report:

February 15, 1948.

Name of Owner (Company):

Osaka Finance Board
(Osaka Zaimu Kicku)

Location (Company):

Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):

The Toyo Cotton
Spinning Co., Ltd.

Location (Company):

8, 2-chome, Dojima-Hamadori,
Kita-ku, Osaka.

Name of Plant:

The Toyo Cotton
Spinning Co., Ltd.
Sumiyoshi Mill.

Location (Plant):

67, 4-chome, Kohamahonmachi,
Sumiyoshi-ku, Osaka.

1	Location of Machineries and Equipments	The Toyo Cotton Spinning Co., Ltd. Sumiyoshi Mill			
2	Designated for Reparation or not.	(2) None	(3)		
3	Registry No. of Inventory				
4	Name and Category of Machineries and Equipments	Lathe			
5	Manufacturer (If foreign made, state Name of Company)	(5) The Suyama Koki Seisaku-Sho	(6)	1944	
6	Year of Manufacture.				
7	Type and Capacity	Special type lathe			
8	Transmission System	A. Direct connection with Electric Motor B. Belting System A.C H.P. Single pully step System			
9	Length, Width, and height	mtr.	mtr.	mtr.	ton
10	Presuntive Weight	(9) 1.3	0.5	1.0	(10) 0.3
11	Principal Use	For making Cartridge Case			
12	Condition and classification of Machineries and Equipments	Perfect			
13	Price of Acquisition	(13) ¥ 5,900	(14)	1944	
14	Year of Acquisition				
15	Parts to be Destroyed				
16	How Destroy				
17	Name and Quantity of Materials for destruction				

REPORT OF MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

No.

Kind of Work:

Arms Manufacturing Industry

Date of Report:

February 13, 1948.

Name of Owner (Company):Osaka Finance Board
(Osaka Zaimu Kioku)Location (Company):

Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):The Toyo Cotton
Spinning Co., Ltd.Location (Company):8, 2-chome, Dojima-Haradori,
Kita-ku, Osaka.Name of Plant:The Toyo Cotton
Spinning Co., Ltd.
Sumiyoshi Mill.Location (Plant):67, 4-chome, Kohamachomachi,
Sumiyoshi-ku, Osaka.

1	Location of Machineries and Equipments	The Toyo Cotton Spinning Co., Ltd. Sumiyoshi Mill		
2	Designated for Reparation or not.	(2) None	(3)	
3	Registry No. of Inventory			
4	Name and Category of Machineries and Equipments	Lathe		
5	Manufacturer (If foreign made, state Name of Company)	(5) The Suyama Koki		
6	Year of Manufacture.	Seisaku-Sho	(6)	1944
7	Type and Capacity	Special type lathe		
8	Transmission System	A. Direct connection with Electric Motor B. Belting System A.C. H.P. Single pulley step System		
9	Length, Width, and height			
10	Presumptive Weight	(9) 1.3 mtr.	0.5 mtr.	1.0 mtr. (10) 0.3 ton
11	Principal Use	For making Cartridge Case		
12	Condition and classification of Machineries and Equipments	Perfect		
13	Price of Acquisition			
14	Year of Acquisition	(13) ¥ 5,900	(14)	1944
15	Parts to be Destroyed			
16	How Destroy			
17	Name and Quantity of Materials for destruction			

REPORT OF MACHINERIES AND EQUIPMENTS
REPORT OF MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

No.

Kind of Work:

Arms Manufacturing Industry

Date of Report:

February 10, 1948.

Name of Owner (Company):Osaka Finance Board
(Osaka Zaimu Kioku)Location (Company):

Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):The Toyo Cotton
Spinning Co., Ltd.Location (Company):8, 2-chome, Dojima-Hamadori,
Kita-ku, Osaka.Name of Plant:The Toyo Cotton
Spinning Co., Ltd.
Sumiyoshi Mill.Location (Plant):67, 4-chome, Kohamahonmachi,
Sumiyoshi-ku, Osaka.

1	Location of Machineries and Equipments	The Toyo Cotton Spinning Co., Ltd. Sumiyoshi Mill		
2	Designated for Reparation or not.	(2) None	(3)	
3	Registry No. of Inventory			
4	Name and Category of Machineries and Equipments	Lathe		
5	Manufacturer (If foreign made, state Name of Company)	(5) The Suyama Koki		
6	Year of Manufacture.	Seisaku-Sho	(6)	1944
7	Type and Capacity	Special type lathe		
8	Transmission System	A. Direct connection with Electric Motor B. Belting system A.C H.P Single pulley step System		
9	Length, Width, and height	mtr.	mtr.	mtr.
10	Presumptive Weight	(9) 1.3	0.5	1.0 (10) 0.3 ton
11	Principal Use	For making Cartridge Case		
12	Condition and classification of Machineries and Equipments	Perfect		
13	Price of Acquisition	(13) ¥ 5,000		
14	Year of Acquisition		(14)	1944
15	Parts to be Destroyed			
16	How Destroy			
17	Name and Quantity of Materials for destruction			

REPORT OF MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

No.

Kind of Work:

Arms Manufacturing Industry

Date of Report:

February 16, 1948.

Name of Owner (Company):

Osaka Finance Board
(Osaka Zaimu Kioku)

Location (Company):

Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):

The Toyo Cotton
Spinning Co., Ltd.

Location (Company):

8, 2-chome, Dojima-Hamadori,
Kita-ku, Osaka.

Name of Plant:

The Toyo Cotton
Spinning Co., Ltd.
Sumiyoshi Mill.

Location (Plant):

67, 4-chome, Kohamahonmachi,
Sumiyoshi-ku, Osaka.

1	Location of Machineries and Equipments	The Toyo Cotton Spinning Co., Ltd. Sumiyoshi Mill. 67, 4-chome, Kohama- honmachi, Sumiyoshi-ku, Osaka	
2	Designated for Reparation or not.	(2) None	(3)
3	Registry No. of Inventory		
4	Name and Category of Machineries and Equipments	Lathe	
5	Manufacturer (If foreign made, state Name of Company)	(5) The Toa Kikai	(6) 1944
6	Year of Manufacture.	Seisaku-Sho	
7	Type and Capacity	Special type lathe	
8	Transmission System	A. Direct connection with Electric Motor B. Belting System A.C H.P Single Pully step System	
9	Length, Width, and highth	mtr. mtr. mtr.	ton.
10	Presuntive Weight	(9) 1.3 0.6 1.0	(10) 0.35
11	Principal Use	For making Cartridge Case	
12	Condition and classification of Machineries and Equipments	Perfect	
13	Price of Acquisition	(13) ¥ _____	(14) 1944
14	Year of Acquisition		
15	Parts to be Destroyed		
16	How Destroy		
17	Name and Quantity of Materials for destruction		

REPORT OF MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

No.

Kind of Work:

Arms Manufacturing Industry

Date of Report:

February 16, 1948.

Name of Owner (Company):

Osaka Finance Board
Osaka Zainu Kioku)

Location (Company):

Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):

The Toyo Cotton
Spinning Co., Ltd.

Location (Company):

8, 2-chome, Dojima-Hamadori,
Kita-ku, Osaka.

Name of Plant:

The Toyo Cotton
Spinning Co., Ltd.
Sumiyoshi Mill.

Location (Plant):

67, 4-chome, Kohamahonmachi,
Sumiyoshi-ku, Osaka.

1	Location of Machineries and Equipments	The Toyo Cotton Spinning Co., Ltd. Sumiyoshi Mill. 67, 4-chome, Kohamahonmachi, Sumiyoshi-ku, Osaka			
2	Designated for Reparation or not.				
3	Registry No. of Inventory	(2) None	(3)		
4	Name and Category of Machineries and Equipments	Lathe			
5	Manufacturer (If foreign made, state Name of Company)	(5) The Toa Kikai	(6)	1944	
6	Year of Manufacture.	Seisaku-Sho			
7	Type and Capacity	Special type lathe			
8	Transmission System	A. Direct connection with Electric Motor B. Belting System A.C H.P Single Pulley step System			
9	Length, Width, and highth	mtr. mtr. mtr. ton.			
10	Presumptive Weight	(9) 1.3	0.6	1.0	(10) 0.35
11	Principal Use	For making Cartridge Case			
12	Condition and classification of Machineries and Equipments	Perfect			
13	Price of Acquisition				
14	Year of Acquisition	(13) ¥	(14) 1944		
15	Parts to be Destroyed				
16	How Destroy				
17	Name and Quantity of Materials for destruction				

REPORT OF MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

No.

Kind of Work:*Arms Manufacturing Industry*Date of Report:

February 16, 1948.

Name of Owner (Company):Osaka Finance Board
Osaka Zaimu Kioku)Location (Company):

Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):The Toyo Cotton
Spinning Co., Ltd.Location (Company):8, 2-chome, Dojima-Hamadori,
Kita-ku, Osaka.Name of Plant:The Toyo Cotton
Spinning Co., Ltd.
Sumiyoshi Mill.Location (Plant):67, 4-chome, Kohamahonmachi,
Sumiyoshi-ku, Osaka.

1	Location of Machineries and Equipments	The Toyo Cotton Spinning Co., Ltd. Sumiyoshi Mill. 67, 4-chome, Kohama- honmachi, Sumiyoshi-ku, Osaka
2	Designated for Reparation or not.	(2) None (3)
3	Registry No. of Inventory	
4	Name and Category of Machineries and Equipments	Lathe
5	Manufacturer (If foreign made, state Name of Company)	(5) The Toa Kikai (6) 1944 Seisaku-Sho
6	Year of Manufacture.	
7	Type and Capacity	Special type lathe
8	Transmission System	A. Direct connection with Electric Motor B. Belting System A.C. H.P Single Pully step System
9	Length, Width, and highth	mtr. mtr. mtr. ton.
10	Presumtive Weight	(9) 1.3 0.6 1.0 (10) 0.35
11	Principal Use	For making Cartridge Case
12	Condition and classification of Machineries and Equipments	Perfect
13	Price of Acquisition	(13) ¥ _____ (14) 1944
14	Year of Acquisition	
15	Parts to be Destroyed	
16	How Destroy	
17	Name and Quantity of Materials for destruction	

REPORT OF MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

No.

Kind of Work:

Arms Manufacturing Industry

Name of Owner (Company):

Osaka Finance Board
Osaka Zaimu Kioku)

Name of Occupant (Company):

The Toyo Cotton
Spinning Co., Ltd.

Name of Plant:

The Toyo Cotton
Spinning Co., Ltd.
Sumiyoshi Mill.

Date of Report:

February 16, 1948.

Location (Company):

Sugiyama-cho, Higashi-ku, Osaka.

Location (Company):

8, 2-chome, Dojima-Hamadori,
Kita-ku, Osaka.

Location (Plant):

67, 4-chome, Kohamahonmachi,
Sumiyoshi-ku, Osaka.

1	Location of Machineries and Equipments	The Toyo Cotton Spinning Co., Ltd. Sumiyoshi Mill. 67, 4-chome, Kohama- honmachi, Sumiyoshi-ku, Osaka			
2	Designated for Reparation or not.				
3	Registry No. of Inventory	(2) None	(3)		
4	Name and Category of Machineries and Equipments	Lathe			
5	Manufacturer (If foreign made, state Name of Company)	(5) The Toa Kikai	(6)	1944	
6	Year of Manufacture.	Seisaku-Sho			
7	Type and Capacity	Special type lathe			
8	Transmission System	A. Direct connection with Electric Motor B. Belting System A.C H.P Single Pully step System			
9	Length, Width, and highth	mtr.	mtr.	mtr.	ton.
10	Presumptive Weight	(9) 1.3	0.6	1.0	(10) 0.35
11	Principal Use	For making Cartridge Case			
12	Condition and classification of Machineries and Equipments	Perfect			
13	Price of Acquisition				
14	Year of Acquisition	(13) ¥			(14) 1944
15	Parts to be Destroyed.				
16	How Destroy				
17	Name and Quantity of Materials for destruction				

REPORT OF MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

No.

Kind of Work:

Arms Manufacturing Industry

Date of Report:

February 16, 1948.

Name of Owner (Company):

Osaka Finance Board
Osaka Zaimu Kioku)

Location (Company):

Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):

The Toyo Cotton
Spinning Co., Ltd.

Location (Company):

8, 2-chome, Dojima-Hamadori,
Kita-ku, Osaka.

Name of Plant:

The Toyo Cotton
Spinning Co., Ltd.
Sumiyoshi Mill.

Location (Plant):

67, 4-chome, Kohamahonmachi,
Sumiyoshi-ku, Osaka.

1	Location of Machineries and Equipments	The Toyo Cotton Spinning Co., Ltd. Sumiyoshi Mill. 67, 4-chome, Kohamahonmachi, Sumiyoshi-ku, Osaka		
2	Designated for Reparation or not.	(2) None	(3)	
3	Registry No. of Inventory			
4	Name and Category of Machineries and Equipments	Lathe		
5	Manufacturer (If foreign made, state Name of Company)	(5) The Toa Kikai	(6)	1944
6	Year of Manufacture.	Seisaku-Sho		
7	Type and Capacity	Special type lathe		
8	Transmission System	A. Direct connection with Electric Motor B. Belting System A.C H.P Single Pully step System		
9	Length, Width, and highth	mtr.	mtr.	mtr.
10	Presumptive Weight	(9) 1.3	0.6	1.0 (10) 0.35 ton.
11	Principal Use	For making Cartridge Case		
12	Condition and classification of Machineries and Equipments	Perfect		
13	Price of Acquisition	(13) ¥	(14)	1944
14	Year of Acquisition			
15	Parts to be Destroyed			
16	How Destroy			
17	Name and Quantity of Materials for destruction			

REPORT OF MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

No.

Kind of Work:*Arms Manufacturing Industry*Date of Report:

February 16, 1948.

Name of Owner (Company):Osaka Finance Board
(Osaka Zaimu Kioku)Location (Company):

Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):The Toyo Cotton
Spinning Co., Ltd.Location (Company):8, 2-chome, Dojima-Hamadori,
Kitaku, Osaka.Name of Plant:The Toyo Cotton
Spinning Co., Ltd.
Sumiyoshi Mill.Location (Plant):67, 4-chome, Kohamahonmachi,
Sumiyoshi-ku, Osaka.

1	Location of machineries and Equipment	The Toyo Cotton Spinning Co., Ltd. Iwakuni Mill. 2388, Kaijoro, Iwakuni- Shi Yamaguchi-ken.		
2	Designated for Reparation or not.	(2)	None	(3)
3	Registry No. of Inventory			
4	Name and Category of Machineries and Equipments	Lathe		
5	Manufacturer (If foreign made, state name of Company)	(5)	The Toa Kikai	(6) 1944
6	Year of Manufacture	Seisaku-sho		
7	Type and capacity	Special type lathe		
8	Transmission System	A. Direct connection with Electric Motor. B. Belting system A.C H.P Single pully step system		
9	Length, Width, and highth	mtr.	mtr.	mtr. ton.
10	Presumptive Weight	(9) 1.3	0.6	1.0 (10) 0.35
11	Principal Use	For making Cartridge Case		
12	Condition and classification of machineries and Equipments	Perfect		
13	Price of Acquisition	(15) ¥		
14	Year of Acquisition	(14) 1944		
15	Parts to be Destroyed			
16	How Destroyed			
17	Name and quantity or Materials for destruction			

REPORT OF MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

No.

Kind of Work:

Arms Manufacturing Industry

Name of Owner (Company):Osaka Finance Board
(Osaka Zaimu Kioku)Name of Occupant (Company):The Toyo Cotton
Spinning Co., Ltd.Name of Plant:The Toyo Cotton
Spinning Co., Ltd.
Sumiyoshi Mill.Date of Report:

February 16, 1948.

Location (Company):

Sugiyama-cho, Higashi-ku, Osaka.

Location (Company):8, 2-chome, Dojima-Hamadori,
Kitaku, Osaka.Location (Plant):67, 4-chome, Kohamahonmachi,
Sumiyoshi-ku, Osaka.

1	Location of machineries and Equipment	The Toyo Cotton Spinning Co., Ltd. Iwakuni Mill. 2368, Kaijoro, Iwakuni- shi Yamaguchi-ken.		
2	Designated for Reparation or not.			
3	Registry No. of Inventory	(2) None	(3)	
4	Name and Category of Machineries and Equipments	Lathe		
5	Manufacturer (If foreign made, state name of Company)	(5) The Toa Kikai	(6) 1944	
6	Year of Manufacture	Seisaku-sho		
7	Type and capacity	Special type lathe		
8	Transmission system	A. Direct connection with Electric Motor. B. Belting system A.C. H.P. Single pully step system		
9	Length, width, and highth	mtr. mtr. mtr. ton.		
10	Presumptive Weight	(9) 1.3	0.6	1.0 (10) 0.35
11	Principal Use	For making Cartridge Case		
12	Condition and classification of machineries and Equipments	Perfect		
13	Price of Acquisition			
14	Year of Acquisition	(15) ¥	(14) 1944	
15	Parts to be Destroyed			
16	How Destroyed			
17	Name and quantity of Materials for destruction			

REPORT OF MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

No.

Kind of Work:*Arms Manufacturing Industry*Name of Owner (Company):Osaka Finance Board
(Osaka Zaimu Kioku)Date of Report:

February 16, 1948.

Location (Company):

Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):The Toyo Cotton
Spinning Co., Ltd.Location (Company):8, 2-chome, Dojima-Hamadori,
Kitaku, Osaka.Name of Plant:The Toyo Cotton
Spinning Co., Ltd.
Sumiyoshi Mill.Location (Plant):67, 4-chome, Kohamahonmachi,
Sumiyoshi-ku, Osaka.

1	Location of machineries and Equipment	The Toyo Cotton Spinning Co., Ltd. Iwakuni Mill. 2388, Kaijoro, Iwakuni-Shi Yamaguchi-ken.			
2	Designated for Reparation or not.	(2)	None	(3)	
3	Registry No. of Inventory				
4	Name and Category of Machineries and Equipments	Lathe			
5	Manufacturer (If foreign made, state name of Company)	(5)	The Toa Kikai	(6)	1944
6	Year of Manufacture	Seisaku-sho			
7	Type and capacity	Special type lathe			
8	Transmission System	A. Direct connection with Electric Motor. B. Belting system A.C H.P Single pulley step system			
9	Length, Width, and highth	mtr.	mtr.	mtr.	ton.
10	Presumptive Weight	(9) 1.3	0.6	1.0	(10) 0.35
11	Principal Use	For making Cartridge Case			
12	Condition and classification of machineries and Equipments	Perfect			
13	Price of Acquisition				
14	Year of Acquisition	(15) ¥			(14) 1944
15	Parts to be Destroyed				
16	How Destroyed				
17	Name and quantity or Materials for destruction				

REPORT OF MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

No.

Kind of Work:*Arms Manufacturing Industry*Name of Owner (Company):Osaka Finance Board
(Osaka Zaimu Kioku)Date of Report:

February 16, 1948.

Location (Company):

Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):The Toyo Cotton
Spinning Co., Ltd.Location (Company):8, 2-chome, Dojima-Hamadori,
Kitaku, Osaka.Name of Plant:The Toyo Cotton
Spinning Co., Ltd.
Sumiyoshi Mill.Location (Plant):67, 4-chome, Kohamahonmachi,
Sumiyoshi-ku, Osaka.

1	Location of machineries and Equipment	The Toyo Cotton Spinning Co., Ltd. Iwakuni Mill. 2388, Kaijoro, Iwakuni-Shi Yamaguchi-ken.			
2	Designated for Reparation or not.	(2)	None	(3)	
3	Registry No. of Inventory				
4	Name and Category of Machineries and Equipments	Lathe			
5	Manufacturer (If foreign made, state name of Company)	(5)	The Toa Kikai	(6)	1944
6	Year of Manufacture	Seisaku-sho			
7	Type and capacity	Special type lathe			
8	Transmission System	A. Direct connection with Electric Motor. B. Belting system A.C H.P Single pully step system			
9	Length, Width, and highth	mtr.	mtr.	mtr.	ton.
10	Presumptive Weight	(9) 1.3	0.6	1.0	(10) 0.35
11	Principal Use	For making Cartridge Case			
12	Condition and classification of machineries and Equipments	Perfect			
13	Price of Acquisition				
14	Year of Acquisition	(15) ¥		(14)	1944
15	Parts to be Destroyed				
16	How Destroyed				
17	Name and quantity or Materials for destruction				

REPORT OF MACHINERIES AND EQUIPMENT
FOR SPECIAL USE.

No.

Kind of Work:

Arms Manufacturing Industry

Date of Report:

February 16, 1948

Name of Owner (company):Osaka Finance Board
(Osaka Zaimoku-cho)Location (company):Sugiyama-cho, Higashi-ku,
Osaka.Name of Occupant (company):The Toyo Cotton Spinning Co.,
Ltd.Location (company):8, 2-chome, Dojima-Hamadori,
Kita-ku, Osaka.Name of plant:The Toyo Cotton Spinning Co.,
Ltd. Sumiyoshi Mill.Location (plant):67, 4-chome, Kohanahonmachi,
Sumiyoshi-ku, Osaka.

1	Location of machineries and Equipments	The Toyo Cotton Spinning Co., Ltd. Temma Mill 2, Ikeda-cho, Kita-ku, Osaka.
2	Designated for Reparation or not.	(2) None
3	Registry No. of Inventory	(3)
4	Name and Category of machineries and Equipments	Lathe
5	Manufacturer (if foreign made, state name of company)	(5) The Toa Kikai Seisaku-sho
6	Year of Manufacture	(6) 1944
7	Type and capacity	Special Type Lathe
8	Transmission System	A. Direct connection with Electric Motor B. Belting System A.C H.P Single pully step System
9	Length, width and height	(9) mtr. mtr. mtr. (10) ton
10	Presumptive Weight	<u>1.3</u> <u>0.6</u> <u>1.0</u> <u>0.35</u>
11	Principal Use	For making Cartridge Case
12	Condition and classification of machineries and Equipments	Perfect
13	Price of Acquisition	
14	Year of Acquisition	(13) _____ (14) 1944
15	Parts to be Destroyed	
16	How Destroyed	
17	Name and quantity of Materials for destruction	

REPORT OF MACHINERIES AND EQUIPMENT
FOR SPECIAL USE.

No.

Kind of Work:

Arms Manufacturing Industry

Name of Owner (company):Osaka Finance Board
(Osaka Zaimoku-cho)Name of Occupent (company):The Toyo Cotton Spinning Co.,
Ltd.Name of plant:The Toyo Cotton Spinning Co.,
Ltd. Sumiyoshi Mill.Date of Report:

February 16, 1948

Location (company):Bugiyama-cho, Higashi-ku,
Osaka.Location (company):8, 2-chome, Dojima-Hamadori,
Kita-ku, Osaka.Location (plant):67, 4-chome, Kohamshonmachi,
Sumiyoshi-ku, Osaka.

1	Location of machineries and Equipments	The Toyo Cotton Spinning Co., Ltd. Temma Mill 2, Ikeda-cho, Kita-ku, Osaka.
2	Designated for Reparation or not.	(2) None (3)
3	Registry No. of Inventory	
4	Name and Category of machineries and Equipments	Lathe
5	Manufacturer (if foreign made, state name of company)	(5) The Toa Kikai
6	Year of Manufacture	(6) 1944
7	Type and capacity	Special Type Lathe
8	Transmission System	A. Direct connection with Electric Motor B. Belting System A.C H.P Single pully step System
9	Length, width and highth	(9) mtr. mtr. mtr. (10) ton
10	Presumptive Weight	<u>1.3</u> <u>0.6</u> <u>1.0</u> <u>0.32</u>
11	Principal Use	For making Cartridge Case
12	Condition and classification of machineries and Equipments	Perfect
13	Price of Acquisition	(13) \$ _____ (14) 1944
14	Year of Acquisition	
15	Parts to be Destroyed	
16	How Destroyed	
17	Name and quantity of Materials for destruction	

REPORTS ON MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

Kind of Work:
Arms Manufacturing Industry

Date of Report:
February 26, 1948.

Name of Owner (Company):
Osaka Finance Board
(Osaka Zaimu Kyoku)

Location:
Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):
The Toyo Cotton Spinning Co., Ltd.

Location:
8, 2-chome, Dojimahama-dori, Kita-ku, Osaka.

Name of Plant:
The Toyo Cotton Spinning Sumiyoshi Mill, Co., Ltd.

Location:
67, 4-chome, Sumiyoshi-ku, Osaka.

1	Location of Machineries and Equipment	The Toyo Cotton Spinning Co., Ltd. Sumiyoshi Mill, 67, 4-chome, Kahsanabomachi, Sumiyoshi-ku, Osaka.
2	Designated for Reparation or not.	2. None 3.
3	Registry no or Inventory	
4	Name and Category of Machineries and Equipments	Rotary Electric Furnace
5	Manufacturer (If foreign made state name of Company)	5. Yasuda Seisaku-Sho, Tokyo.
6	Year of Manufacture	6. 1944
7	Type and Capacity	Capacity 35kw
8	Transmission System	Direct Connection with Electric Motor V-Belt System H.P. 3
9	Length Width, and Height	9. 0.9m dia. x 1.5m height
10	Presumptive Weight	10. 0.35 ton
11	Principal Use	For annealing Case Top
12	Condition and classification of Machineries and Equipments	Perfect
13	Price of Acquisition	13. 10,500 ¥
14	Year of Acquisition	14. 1944
15	Parts to be destroyed	Body and Case
16	How destroy	Destroyed by gas-cutter or other instrument
17	Name and Quantity of Materials for destruction.	

REPORTS ON MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

Kind of Work:

Arms Manufacturing Industry

Date of Report:

February 26, 1948.

Name of Owner (Company):Osaka Finance Board
(Osaka Zaimu Kyoku)Location:

Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):The Toyo Cotton Spinning
Co., Ltd.Location:8, 2-chome, Dojimahama-
dori, Kita-ku, Osaka.Name of Plant:The Toyo Cotton Spinning
Sumiyoshi Mill, Co., Ltd.Location:67, 4-chome, Sumiyoshi-
ku, Osaka.

1	Location of Machineries and Equipment	The Toyo Cotton Spinning Co., Ltd. Sumiyoshi Mill. 67, 4-chome, Kahmahomachi, Sumiyoshi-ku, Osaka.
2	Designated for Repara- tion or not.	2. None 3.
3	Registry no or Inventory	
4	Name and Category of Machineries and Equipments	Rotary Electric Furnace
5	Manufacturer (If foreign made state name of Company)	5. Yasuda Seisaku-Sho, Tokyo.
6	Year of Manufacture	6. 1944
7	Type and Capacity	Capacity 35kw
8	Transmission System	Direct Connection with Electric Motor V-Belt System H.P. 3
9	Length Width, and Height	9. 0.9m dia. x 1.5m height
10	Presumptive Weight	10. 0.35 ton
11	Principal Use	For annealing Case Top
12	Condition and classifi- cation of Machineries and Equipments	Perfect
13	Price of Acquisition	13. 10,500 ¥ 14. 1944.
14	Year of Acquisition	
15	Parts to be destroyed	Body and Case
16	How destroy	Destroyed by gas-cutter or other instrument
17	Name and Quantity of Materials for destru- ction.	

REPORTS ON MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

Kind of Work:

Arms Manufacturing Industry

Date of Report:

February 26, 1948.

Name of Owner (Company):Osaka Finance Board
(Osaka Zaimu Kyoku)Location:

Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):The Toyo Cotton Spinning
Co., Ltd.Location:8, 2-chome, Dojimahama-
dori, Kita-ku, Osaka.Name of Plant:The Toyo Cotton Spinning
Co., Ltd.
Sumiyoshi Mill.Location:67, 4-chome, Sumiyoshi-
ku, Osaka.

1	Location of Machineries and Equipment	The Toyo Cotton Spinning Co., Ltd. Sumiyoshi Mill. 67, 4-chome, Kahamahomachi, Sumiyoshi-ku, Osaka.
2	Designated for Repara- tion or not.	2. None 3.
3	Registry no or Inventory	
4	Name and Category of Machineries and Equipments	Rotary Electric Furnace
5	Manufacturer (If foreign made state name of Company)	5. Yasuda Seisaku-Sho, Tokyo.
6	Year of Manufacture	6. 1944
7	Type and Capacity	Capacity 35kw
8	Transmision System	Direct Connection with Electric Motor V-Belt System H.P 3
9	Length Width, and Height	9. 0.9m dia. x 1.5m height
10	Presumptive Weight	10. 0.35 ton
11	Principal Use	For annealing Case Top
12	Condition and classifi- cation of Machineries and Equipments	Perfect
13	Price of Acquisition	13. 10,500 ¥ 14. 1944
14	Year of Acquisition	
15	Parts to be destroyed	Body and Case
16	How destroy	Destroyed by gas-cutter or other instrument
17	Name and Quantity of Materials for destru- ction.	

REPORTS ON MACHINERIES AND EQUIPMENTS
FOR SPECIAL USE

Kind of Work:

Arms Manufacturing Industry

Date of Report:

February 26, 1948.

Name of Owner (Company):Osaka Finance Board
(Osaka Zaimu Kyoku)Location:

Sugiyama-cho, Higashi-ku, Osaka.

Name of Occupant (Company):The Toyo Cotton Spinning
Co., Ltd.Location:8, 2-chome, Dojimahama-
dori, Kita-ku, Osaka.Name of Plant:The Toyo Cotton Spinning
Sumiyoshi Mill, Co., Ltd.Location:67, 4-chome, Sumiyoshi-
ku, Osaka.

1	Location of Machineries and Equipment	The Toyo Cotton Spinning Co., Ltd. Sumiyoshi Mill. 67, 4-chome, Kahamamachi, Sumiyoshi-ku, Osaka.
2	Designated for Reparation or not.	2. None 3.
3	Registry no or Inventory	
4	Name and Category of Machineries and Equipments	Rotary Electric Furnace
5	Manufacturer (if foreign made state name of Company)	5. Yasuda Seisaku-Sho, Tokyo.
6	Year of Manufacture	6. 1944
7	Type and Capacity	Capacity 35kw
8	Transmission system	Direct Connection with Electric Motor V-Belt System H.P. 3
9	Length Width, and Height	9. 0.9m dia. x 1.5m height
10	Presumptive Weight	10. 0.35 ton
11	Principal Use	For annealing Case Top
12	Condition and classification of Machineries and Equipments	Perfect
13	Price of Acquisition	13. 10,500 ¥
14	Year of Acquisition	14. 1944
15	Parts to be destroyed	Body and Case
16	How destroy	Destroyed by gas-cutter or other instrument
17	Name and Quantity of Materials for destruction.	

13 Feb

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA

615

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu/

1. Place of Installation: No. 157 Shichido-Nishimachi, Sakai-shi
Osaka-fu.
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparations: Yes
3. Code Number: (Prefecture) Plant-Machine) 32-1-155
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name: Dainippon Celluloid Co., Ltd.,
If it is Foreign Made): Machine Factory
6. Manufactured Year: 1942
7. Type and Capacity: Knee type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.3 m x 1 m x 1.4 m
10. Estimated Weight: 1,500 Kgs
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Useable 2nd Class
13. Purchase Price: 2,000 Yen
14. Purchased Year: 1942
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Dai Nippon Celluloid Co. Sakai Plant.

Subject: S.P. machines

$$\begin{array}{r} 732 \\ 614 \\ \hline 118 \end{array}$$
 This plant has 118 machines which have been classified
 S.P., but upon ~~the~~ ^{through} investigation they are all not real
^{thoroughfull}
 S.P. except only one which has special drilling attachment
 and code no. 32-1-52, type of ~~one~~ which is "Drilling Machine".

~~This has already~~

This ~~one~~ special attachment has already been destroyed
 in our presence and the machine itself is exactly
 original ordinal ~~to~~ upright ~~drilling~~ power fed drilling ^{machine}
 and no more S.P.

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 616

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu/

1. Place of Installation: No. 157 Shichido-Nishimachi, Sakai-shi,
Osaka-fu.
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparations: Yes
3. Code Number: (Prefecture) Plant-Machine) 32-1-156
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name (If it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1942
7. Type and Capacity: Knee type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.3 m x 1 m x 1.4 m
10. Estimated Weight: 1,500 kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Useable 2nd Class
13. Purchase Price: 2,000 Yen
14. Purchased Year: 1942
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 617

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 Company's Location): Sakai-shi, Osaka-fu
 Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 Company's Location: Sakai-shi, Osaka-fu

1. Place of Installation: No. 157 Shichido-Nishimachi, Sakai-shi
Osaka-fu.
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparations: Yes
3. Code Number: (Prefecture) Plant-Machine) 32-1-157
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name (If it is Foreign Made.): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1942
7. Type and Capacity: Knee type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.3 m x 1 m x 1.4 m
10. Estimated Weight: 1,500 kg
11. Main Uses: Used for simple Milling work
12. Condition and Class of Machine and Equipment: Useable 2nd Class
13. Purchase Price: 2,000 Yen
14. Purchased Year: 1942
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 618

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 Company's Location): Sakai-shi. Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 Company's Location: Sakai-shi, Osaka-fu/

1. Place of Installation: No. 157 Shichido-Nishimachi, Sakai-shi
Osaka-fu.
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparations: Yes
3. Code Number: (Prefecture) Plant-Machine) 32-1-158
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name: Dainippon Celluloid Co., Ltd.,
If it is Foreign Made): Machine Factory
6. Manufactured Year: 1942
7. Type and Capacity: Knee type
8. Power Source: a. Motor Driven A.C. 2, H.P.
9. Length, Width, and Height: 1.3 m x 1 m x 1.4 m
10. Estimated Weight: 1,500 Kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Useable 2nd Class
13. Purchase Price: 2,000 Yen
14. Purchased Year: 1942
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA

619

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu/

1. Place of Installation: No. 157 Shichido-Nishimachi, Sakai-shi
Osaka-fu.
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparations Yes
3. Code Number: (Prefecture) Plant-Machine) 32-1-159
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name (If it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1942
7. Type and Capacity: Knee type
8. Power Source: a. Meter Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.3-m x 1 m/4 x m
10. Estimated Weight: 1,500 kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Usable 2nd Class
13. Purchase Price: 3,000 Yen
14. Purchased Year: 1942
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 620

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 Company's Location: Sakai-shi, Osaka-fu/

1. Place of Installation: No. 157 Shichido-Nishimachi, Sakai-shi
Osaka-fu.
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparations: Yes
3. Code Number: (Prefecture) Plant-Machine) 32-1-160
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name: Dainippon Celluloid Co., Ltd.,
If it is Foreign Made): Machine Factory
6. Manufactured Year: 1942
7. Type and Capacity: Knee type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.3 m x 1 m x 1.4 m
10. Estimated Weight: 1,500 Kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Useable 2nd Class
13. Purchase Price: 2,000 Yen
14. Purchased Year: 1942
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

**Report on Special Purpose
Industrial Machine and Equipment**

NO. OSAKA 621

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu/

1. Place of Installation: No. 157 Shichido-Nishimachi, Sakai-shi
Osaka-fu.
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparations: Yes
3. Code Number: (Prefecture) Plant-Machine) 32-1-161
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name: Dainippon Celluloid Co., Ltd.,
If it is Foreign Made): Machine Factory
6. Manufactured Year: 1939
7. Type and Capacity: Knee type
8. Power Source: a. Motor Driven A.C. 2 H.P
9. Length, Width, and Height: 1.7 m x 1 m x 1.8 m
10. Estimated Weight: 2,000
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Useable 2nd Class
13. Purchase Price: 2,500 Yen
14. Purchased Year: 1939
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

**Report on Special Purpose
Industrial Machine and Equipment**

NO. OSAKA 622

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu/

1. Place of Installation: No. 157 Shichido-Nishimachi, Sakai-shi
Osaka-fu.
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparations: Yes
3. Code Number: (Prefecture) Plant-Machine) 32-1-162
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name: Dainippon Celluloid Co., Ltd.,
If it is Foreign Made): Machine Factory
6. Manufactured Year: 1939
7. Type and Capacity: Knee type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.7 m x 1 m x 1.8 m
10. Estimated Weight: 2,000
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Useable 2nd Class
13. Purchase Price: 2,500 Yen
14. Purchased Year: 1939
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

**Report on Special Purpose
Industrial Machine and Equipment**

NO. OSAKA 623

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu/

1. Place of Installation: No. 157 Shichido-Nishimachi, Sakai-shi
Osaka-fu.
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparations: Yes
3. Code Number: (Prefecture) Plant-Machine) 32-1-163
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name: Dainippon Celluloid Co., Ltd.,
If it is Foreign Made): Machine Factory
6. Manufactured Year: 1939
7. Type and Capacity: Knee type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.7 m x 1 m x 1.8 m
10. Estimated Weight: 2,000 kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Useable Machine and Equipment: 2nd Class
13. Purchase Price: 2,500 Yen
14. Purchased Year: 1939
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 824

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu/

1. Place of Installation: No. 157 Shichido-Nishimachi, Sakai-shi, Osaka-fu.
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparations: Yes
3. Code Number: (Prefecture) Plant-Machine) 32-1-164
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name: Dainippon Celluloid Co., Ltd.,
If it is Foreign Made): Machine Factory
6. Manufactured Year: 1939
7. Type and Capacity: Knee type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.7 m x 7 m x 1.8 m
10. Estimated Weight: 2,000 Kg
11. Main Uses: Used for simple Milling Work
12. Condition and Class of Machine and Equipment: Useable 2nd Class
13. Purchase Price: 2,500 Yen
14. Purchased Year: 1939
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

**Report on Special Purpose
Industrial Machine and Equipment**

NO. OSAKA

625

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu/

1. Place of Installation: No. 157 Shichido-Nishimachi, Sakai-shi
Osaka-fu.
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparations: Yes
3. Code Number: (Prefecture) Plant-Machine) 32-1-165
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name (If it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1939
7. Type and Capacity: Knee type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.7 m x 1 m x 1.8 m
10. Estimated Weight: 2,000 Kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Useable 2nd. Class
13. Purchase Price: 2,500 Yen.
14. Purchased Year: 1939
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

**Report on Special Purpose
Industrial Machine and Equipment**

NO. OSAKA

626

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu/

1. Place of Installation: No. 157 Shichido-Nishimachi, Sakai-shi
Osaka-fu.
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparations: Yes
3. Code Number:(Prefecture) Plant-Machine) 32-1-166
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name: Dainippon Celluloid Co., Ltd.,
If it is Foreign Made): Machine Factory
6. Manufactured Year: 1939
7. Type and Capacity: Knee type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.7 m x 1 m x 1.8 m
10. Estimated Weight: 2,000 kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Useable 2nd. Class
13. Purchase Price: 2,500 Yen
14. Purchased Year: 1939
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

**Report on Special Purpose
Industrial Machine and Equipment**

NO. OSAKA

627

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 Company's Location: Sakai-shi, Osaka-fu/

1. Place of Installation: No. 157 Shichido-Nishimachi, Sakai-shi
Osaka-fu.
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparations: Yes
3. Code Number: (Prefecture) Plant-Machine) 32-1-167
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name: Dainippon Celluloid Co., Ltd.,
If it is Foreign Made): Machine Factory
6. Manufactured Year: 1939
7. Type and Capacity: Knee type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.7 m x 1 m x 1.8 m
10. Estimated Weight: 2,000 kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Useable 2nd. Class
13. Purchase Price: 2,500 Yen
14. Purchased Year: 1939
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

**Report on Special Purpose
Industrial Machine and Equipment**

NO. OSAKA 628

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu/

1. Place of Installation: No. 157 Shichido-Nishimachi, Sakai-shi
Osaka-fu.
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparations Yes
3. Code Number:(Prefecture) Plant-Machine) 32-1-168
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name Dainippon Celluloid Co., Ltd.,
If it is Foreign Made): Machine Factory
6. Manufactured Year: 1939
7. Type and Capacity: Knee type
8. Power Source: a. Motor Driven A.C. 2 H.P
9. Length, Width, and Height: 1.7 m x 1 m x 48m
10. Estimated Weight: 2,000
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Useable 2nd Class
Machine and Equipment:
13. Purchase Price: 2,500 Yen
14. Purchased Year: 1939
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and
Materials Used for Destruction: None

**Report on Special Purpose
Industrial Machine and Equipment**

NO. OSAKA 629

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu/

1. Place of Installation: No. 157 Shichido-Nishimachi, Sakai-shi,
Osaka-fu.
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparations: Yes
3. Code Number: (Prefecture) Plant-Machine) 32-1-169
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name (If it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1939
7. Type and Capacity: Knee type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.7 m x 1 m x 1.8 m
10. Estimated Weight: 2,000 Kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Useable 2nd. Class
13. Purchase Price: 2,500 Yen
14. Purchased Year: 1939
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 630

Category of Industry: Air-craft Date of Report: 30th Jan, 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu/

1. Place of Installation: No. 157 Shichido-Nishimachi, Sakai-shi
Osaka-fu.
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparations: Yes
3. Code Number: (Prefecture) Plant-Machine) 32-1-170
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer (Country Name If it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1939
7. Type and Capacity: Knee type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.8 m x 1 m x 1.7 m
10. Estimated Weight: 2,000 Kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Useable 2nd Class
13. Purchase Price: 2,500 Yen
14. Purchased Year: 1939
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

NO. OSAKA 631

Report on Special Purpose
Industrial Machine and Equipment

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

1. Place of Installation: No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. ~~Code~~ Number: (Prefecture) Plant-Machine) 32 - 1 - 171
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name (if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1939
7. Type and Capacity: Knee type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.7 mx 1 mx 1.8 m
10. Estimated Weight: 2,000 Kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Useable 2nd. Class
13. Purchase Price: 42500.00
14. Purchased Year: 1939
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 632

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

1. Place of Installation: No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. ~~Code~~ Number: (Prefecture) Plant-Machine) 32 - 1 - 172
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name
if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1939
7. Type and Capacity: Knee type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.7 mx 1 mx 1.8 m
10. Estimated Weight: 2,000 kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of
Machine and Equipment: Useable 2nd. Class
13. Purchase Price: 2,500.00
14. Purchased Year: 1939
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and
Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 633

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address No.217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address No.157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

- No.157 Shichido-Nishimachi,
 1. Place of Installation: Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. ~~Serial~~ Number: (Prefecture) Plant-Machine) 32 - 1 - 173
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name Dainippon Celluloid Co., Ltd.,
 if it is Foreign Made): Machine Factory
6. Manufactured Year: 1939
7. Type and Capacity: Knee type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.7 mx 1 mx 1.8 m
10. Estimated Weight: 2,000 kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of useable 2nd. Class
 Machine and Equipment:
13. Purchase Price: ¥ 2,500.00
14. Purchased Year: 1939
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and
 Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 634

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 Company's Location): Sakai-shi, Osaka-fu
 Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 Company's Location: Sakai-shi, Osaka-fu/

1. Place of Installation: No. 157 Shichido-Nishimachi, Sakai-shi
Osaka-fu.
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparations: Yes
3. Code Number: (Prefecture) Plant-Machine) 32-1-174
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name (If it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1942
7. Type and Capacity: Knee type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.3 m x 1 m x 1.4 m
10. Estimated Weight: 1,500 Kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Useable 2nd Class
13. Purchase Price: 2,000 Yen
14. Purchased Year: 1942
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 635

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu/

1. Place of Installation: No. 157 Shichido-Nishimachi, Sakai-shi
Osaka-fu.
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparations: Yes
3. Code Number: (Prefecture) Plant-Machine) 32-1-175
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name: Dainippon Celluloid Co., Ltd.,
If it is Foreign Made): Machine Factory
6. Manufactured Year: 1942
7. Type and Capacity: Knee type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.3 m x 1 m x 1.4 m
10. Estimated Weight: 1,500 kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Usable 2nd Class
13. Purchase Price: 2,000 Yen
14. Purchased Year: 1942
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

**Report on Special Purpose
Industrial Machine and Equipment**

NO. OSAKA 636,

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location: Sakai-shi, Osaka-fu/

1. Place of Installation: No. 157 Shichido-Nishimachi, Sakai-shi
Osaka-fu.
Dainippon Celluloid Co., Ltd.;
Machine Factory
2. Designation for Reparations Yes
3. Code Number:(Prefecture) Plant-Machine) 32-1-176
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name Dainippon Celluloid Co., Ltd.,
If it is Foreign Made): Machine Factory
6. Manufactured Year: 1942
7. Type and Capacity: Knee type
8. Power Source: a. Motor Driven A.C. 2 HP
9. Length, Width, and Height: 1.3 m x 1 m x 1.4 m
10. Estimated Weight: 1,500 kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Useable 2nd Class
Machine and Equipment:
13. Purchase Price: 2,000 Yen
14. Purchased Year: 1942
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and
Materials Used for Destruction: None

**Report on Special Purpose
Industrial Machine and Equipment**

NO. OSAKA 637

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu/

1. Place of Installation: No. 157 Shichido-Nishimachi, Sakai-shi
Osaka-fu.
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparations: Yes
3. Code Number: (Prefecture) Plant-Machine) 32-1-177
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name (If it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1942
7. Type and Capacity: Knee type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.3m x 1m x 1.4m
10. Estimated Weight: 1,500
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Useable 2nd Class
13. Purchase Price: 2,000 Yen
14. Purchased Year: 1942
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 638

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address No.217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address No.157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

1. Place of Installation: No.157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. ~~Code~~ Number: (Prefecture) Plant-Machine) 32 - 1 - 678
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name Dainippon Celluloid Co., Ltd.,
 if it is Foreign Made): Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 Kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Useable, 2nd. Class
 Machine and Equipment:
13. Purchase Price: ¥2,000.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and
 Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 1629

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address No. 217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

- No. 157 Shichido-Nishimachi,
 Sakai-shi, Osaka-fu
 Dainippon Celluloid Co., Ltd.,
 Machine Factory
1. Place of Installation: Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
 2. Designation for Reparation: Yes
 3. Code Number: (Prefecture) Plant-Machine) 32 - 1 - 179
 4. Name & Kind of Machine and Equipment: Vertical Milling Machine
 5. Manufacturer Country Name (if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
 6. Manufactured Year: 1943
 7. Type and Capacity: Bed type
 8. Power Source: a. Motor Driven A.C. 2 H.P.
 9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
 10. Estimated Weight: 1,200 Kg
 11. Main Uses: Used for Simple Milling Work
 12. Condition and Class of Machine and Equipment: Useable, 2nd. Class
 13. Purchase Price: 2,000.00
 14. Purchased Year: 1943
 15. Parts to be Destroyed: None
 16. Method of Destruction: None
 17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 640

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address No. 217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi; Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

- No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
1. Place of Installation: No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
 2. Designation for Reparation: Yes
 3. Code Number: (Prefecture) Plant-Machine) 32 - 1 - 180
 4. Name & Kind of Machine and Equipment: Vertical Milling Machine
 5. Manufacturer Country Name (if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
 6. Manufactured Year: 1943
 7. Type and Capacity: Bed type
 8. Power Source: a. Motor Driven A.C. 2 H.P.
 9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
 10. Estimated Weight: 1,200 Kg
 11. Main Uses: Used for Simple Milling Work
 12. Condition and Class of Machine and Equipment: Useable, 2nd. Class
 13. Purchase Price: 2,000.00
 14. Purchased Year: 1943
 15. Parts to be Destroyed: None
 16. Method of Destruction: None
 17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 641

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address No.217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address No.157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

1. Place of Installation: No.157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. ~~Serial~~ Number: (Prefecture) Plant-Machine) 32 - 1 - 181
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name (if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Useable 2nd. Class
13. Purchase Price: ¥2,000.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 642

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address No. 217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

1. Place of Installation: No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. Code Number: (Prefecture) Plant-Machine) 32 - 1 - 202
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name
if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 Kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of
Machine and Equipment: Useable 2nd Class
13. Purchase Price: ¥2000.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and
Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 643

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

1. Place of Installation: No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. ~~Code~~ Number: (Prefecture) Plant-Machine) 32 - 1 - 203
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name (if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 Kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Useable 2nd Class
13. Purchase Price: ¥ 2000.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 644

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

1. Place of Installation: No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. ~~Code~~ Number: (Prefecture) Plant-Machine) 32 - 1 - 204
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name
if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2. H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 Kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of
Machine and Equipment: Useable 2nd. Class
13. Purchase Price: 7,200.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and
Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 645

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No.217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No.157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

1. Place of Installation: No.157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. ~~Code~~ Number: (Prefecture) Plant-Machine) 32 - 1 - 205
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name (if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 Kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Useable 4 2nd Class
13. Purchase Price: ¥2,000.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 646

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

1. Place of Installation: No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. ~~Code~~ Number: (Prefecture) Plant-Machine) 32 - 1 - 206
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name (if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Usable 2nd Class
13. Purchase Price: ¥2,000.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 647

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

1. Place of Installation: No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. ~~Code~~ Number: (Prefecture) Plant-Machine) 32 - 1 - 207
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name
if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Score: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 Kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of
Machine and Equipment: Useable 2 nd. Class
13. Purchase Price: 42,000.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and
Materials for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 648

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address No. 217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

1. Place of Installation: No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. ~~Code~~ Number: (Prefecture) Plant-Machine) 32 - 1 - 208
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name (if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 Kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Useable, 2nd. Class
13. Purchase Price: ¥2,000.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 649

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No.217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No.157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

1. Place of Installation: No.157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. ~~Code~~ Number: (Prefecture) Plant-Machine) 32 - 1 - 209
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name
 if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of
 Machine and Equipment: Useable 2nd. Class
13. Purchase Price: ¥2,000.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and
 Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 650

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address No. 217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

1. Place of Installation: No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. Code Number: (Prefecture) Plant-Machine) 32 - 1 - 210
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name (if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 Kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Useable 2nd. Class
13. Purchase Price: ¥2,000.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 651

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address (Company's Location): No. 217 Shichido-Nishimachi, Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address (Company's Location): No. 157 Shichido-Nishimachi, Sakai-shi, Osaka-fu

1. Place of Installation: No. 157 Shichido-Nishimachi, Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd., Machine Factory
2. Designation for Reparation: Yes
3. ~~Code~~ Number: (Prefecture) Plant-Machine) 32 - 1 - 211
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name if it is Foreign Made): Dainippon Celluloid Co., Ltd., Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2, H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 Kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Usable 2nd Class
13. Purchase Price: ¥2,000.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 852

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

1. Place of Installation: No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. ~~Code~~ Number: (Prefecture) Plant-Machine) 32 - 1 - 212
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name
 if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 Kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of
 Machine and Equipment: Useable 2nd. Class
13. Purchase Price: ¥2,000.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and
 Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 653

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address No. 217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

1. Place of Installation: No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. ~~Code~~ Number: (Prefecture) Plant-Machine) 32 - 1 - 213
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name Dainippon Celluloid Co., Ltd.,
 if it is Foreign Made): Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 Kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Useable 2nd Class
 Machine and Equipment:
13. Purchase Price: ¥ 2,000.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and
 Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO-OSAKA 654

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address No. 217 Shichido-Nishimachi
 (Company's Location) Sakai-shi, Osaka-fu
 Name of Company: Machine Factory
 Occupant's Address No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

1. Place of Installation: No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes.
3. Code Number: (Prefecture) Plant-Machine) 32-1-274
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name
if it is Foreign Made): Osaka Kiko K.K.
6. Manufactured Year: 1943 (Est.)
7. Type and Capacity: Bed type standard
8. Power Source: a. Motor Driven A.C. 3 H.P.
9. Length, Width, and Height: 1.8 m x 1.35 m x 2 m
10. Estimated Weight: 2,000 kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of
Machine and Equipment: Useable 2nd Class
13. Purchase Price: 1,500.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and
Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 655

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

- No. 157 Shichido-Nishimachi,
 1. Place of Installation: Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. Code Number: (Prefecture) Plant-Machine) 32 - 1 - 86
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name: Dainippon Celluloid Co., Ltd.,
 if it is Foreign Made): Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 Kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Unserviceable, 3rd. Class
13. Purchase Price: ¥2,000.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA

656

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address No. 217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

1. Place of Installation: No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. ~~Code~~ Number: (Prefecture) Plant-Machine) 32 - 1 - 230
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name (if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Inserviceable 3rd. Class
13. Purchase Price: ¥2,000.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA

857

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address No.217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 Name of Company: Machine Factory
 Occupant's Address No.157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

1. Place of Installation: No.157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. Code Number: (Prefecture) Plant-Machine) 32 - 1 - 231
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name (if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2.H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1.220 Kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Inserviceable 3rd. Class
13. Purchase Price: 4200.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA

658
~~678~~

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 Name of Company: Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

1. Place of Installation: No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. Code Number: (Prefecture) Plant-Machine) 32 - 1 - 232
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name (if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 Kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Inserviceable 3rd. Class
13. Purchase Price: ¥2,000.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA

859
199

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address (Company's Location): No. 217 Shichido-Nishimachi, Sakai-shi, Osaka-fu
 Name of Company: Machine Factory
 Occupant's Address (Company's Location): No. 157 Shichido-Nishimachi, Sakai-shi, Osaka-fu

1. Place of Installation: No. 157 Shichido-Nishimachi, Sakai-shi, Osaka-fu Dainippon Celluloid Co., Ltd., Machine Factory
2. Designation for Reparation: Yes
3. ~~Serial~~ Number: (Prefecture) Plant-Machine) 32 - 1 - 233
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name (if it is Foreign Made): Dainippon Celluloid Co., Ltd., Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 Kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Inserviceable 3rd. Class
13. Purchase Price: 72,000 Yen
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA

660
~~680~~

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

- No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
1. Place of Installation: No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
 2. Designation for Reparation: Yes
 3. Code Number: (Prefecture) Plant-Machine) 32 - 1 - 234
 4. Name & Kind of Machine and Equipment: Vertical Milling Machine
 5. Manufacturer Country Name (if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
 6. Manufactured Year: 1943
 7. Type and Capacity: Bed type
 8. Power Source: a. Motor Driven A.C. 2 H.P.
 9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
 10. Estimated Weight: 1,200 Kg
 11. Main Uses: Used for Simple Milling Work
 12. Condition and Class of Machine and Equipment: Inserviceable 3rd Class
 13. Purchase Price: 2,000.00
 14. Purchased Year: 1943
 15. Parts to be Destroyed: None
 16. Method of Destruction: None
 17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA

661
687

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner/Name of Company: Dainippon Celluloid Co., Ltd.
 Owner's Address
 (Company's Location): No. 217 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
 Name of Company: Machine Factory
 Manufacturer's Address
 (Company's Location): No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu

1. Place of Installation: No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. Number: (Prefecture) Plant-Machine) 32 - 1 - 235
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name
if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 Kg
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of
Machine and Equipment: Unserviceable 3rd Class
13. Purchase Price: 72,000.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and
Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA

662

682

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address No.217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address No.157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

- No.157 Shichido-Nishimachi,
 1. Place of Installation: Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. ~~Code~~ Number: (Prefecture) Plant-Machine) 32 - 1 - 236
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name Dainippon Celluloid Co., Ltd.,
 if it is Foreign Made): Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 kgs
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Unservicable 3rd Class
 Machine and Equipment:
13. Purchase Price: 2,000.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and
 Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA

663
682

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

- No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
1. Place of Installation: No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
 2. Designation for Reparation: Yes
 3. ~~Serial~~ Number: (Prefecture) Plant-Machine) 32 - 1 - 237
 4. Name & Kind of Machine and Equipment: Vertical Milling Machine
 5. Manufacturer Country Name (if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
 6. Manufactured Year: 1943
 7. Type and Capacity: Bed type
 8. Power Source: a. Motor Driven A.C. 2 H.P.
 9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
 10. Estimated Weight: 1,200 kgs
 11. Main Uses: Used for Simple Milling Work
 12. Condition and Class of Machine and Equipment: Unserviceable 3rd Class
 13. Purchase Price: 2,000.00
 14. Purchased Year: 1943
 15. Parts to be Destroyed: None
 16. Method of Destruction: None
 17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA

664
684

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

- No. 157 Shichido-Nishimachi,
 1. Place of Installation: Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. ~~Code~~ Number: (Prefecture) Plant-Machine) 32 - 1 - 238
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name (if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 kgs
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Unservic^eable 3rd Class
13. Purchase Price: 2,000.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA

665

685

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address No. 217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

1. Place of Installation: No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. ~~Code~~ Number: (Prefecture) Plant-Machine) 32 - 1 - 239
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name Dainippon Celluloid Co., Ltd.,
 if it is Foreign Made): Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 kgs
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Unserviceable 3rd Class
 Machine and Equipment:
13. Purchase Price: 2,000.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and None
 Materials Used for Destruction:

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA

666
888

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

1. Place of Installation: No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. ~~Code~~ Number: (Prefecture) Plant-Machine) 32 - 1 - 240
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name (if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 kgs
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Unservicable 3rd Class
13. Purchase Price: 2,000.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA

687
787

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

1. Place of Installation: No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. Code Number: (Prefecture) Plant-Machine) 32 - 1 - 241
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name (if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 kgs
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Unserviceable 3rd Class
13. Purchase Price: 2,000.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA

698
688

Category of Industry: Air-craft Date of Report: 30th Jan. 1948
 Owner (Name of Company): Dainippon Celluloid Co., Ltd.
 Owner's Address: No. 217 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu
 (Name of Company): Machine Factory
 Occupant's Address: No. 157 Shichido-Nishimachi,
 (Company's Location): Sakai-shi, Osaka-fu

1. Place of Installation: No. 157 Shichido-Nishimachi,
Sakai-shi, Osaka-fu
Dainippon Celluloid Co., Ltd.,
Machine Factory
2. Designation for Reparation: Yes
3. ~~Code~~ Number: (Prefecture) Plant-Machine) 32 - 1 - 242
4. Name & Kind of Machine and Equipment: Vertical Milling Machine
5. Manufacturer Country Name if it is Foreign Made): Dainippon Celluloid Co., Ltd.,
Machine Factory
6. Manufactured Year: 1943
7. Type and Capacity: Bed type
8. Power Source: a. Motor Driven A.C. 2 H.P.
9. Length, Width, and Height: 1.6 mx 1 mx 1.6 m
10. Estimated Weight: 1,200 kgs
11. Main Uses: Used for Simple Milling Work
12. Condition and Class of Machine and Equipment: Unserviceable 3rd Class
13. Purchase Price: 2,000.00
14. Purchased Year: 1943
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None