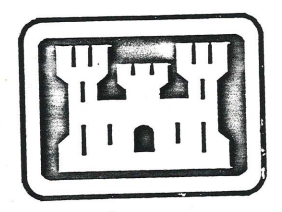
ANALYTICAL REPORT

MASTER PLAN
FUTURE DEVELOPMENT PLANS

HIRO AMMUNITION DEPOT HIROSHIMA, JAPAN



U.S. ARMY ENGINEER DISTRICT
CORPS OF ENGINEERS
JAPAN

FINAL DEC. 1.1986

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CHAPTER I

This Analytical/Environmental Assessment Report accompanies the folder of drawings, "Mater Plan, Future Development Plans, Hiro Ammunition Depot, Japan" dated A companion reference document is the "Tabulation of Existing and Required Facilities-Facilities Requirements", compiled in accordance with AR 210-20 and AR 415-36 and attached herewith. This separate document identifies proposed improvements as identified in the MCA Program For Camp Zama dated 15 May 1986.

This report summarizes the basic considerations for orderly development of the Hiro Ammunition Depot and evaluates any environmental impact that may occur from proposed improvements. Reference is made to the "Analysis of Existing Facilities Report", dated December 1985, which provides information on the environmental assessment of present facilities, historical and cultural aspects, and land use factors.

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Complete descriptions of these projects are presented beginning on page ... under the heading Proposed Major Facilities.

The proposed development fully utilizes existing permanent facilities. Within the limitations of available land.

The plans referenced in this report are as follows.

<u>Title</u>	DRAWING NO.	SHEET NO.
Regional Map		1 of 3
Reservation Map		2 of 3
General Site Map		3 of 3

CHAPTER II SUMMARY OF PROPOSED ACTIVITIES - MISSIONS

A. PRESENT MISSION

Hiro Ammunition Depot is presently assigned as one of the three ammunition storage, receiving, and processing installations of the U. S. Army Ammunition Depot Akizuki Command. Hiro Ammunition Depot is also missioned to temporarily store ammunitions, which are destined for Kawakami Ammunition Depot, a major inland ammunition storage facility.

CHAPTER III ENVIRONMENTAL SETTING

A. HISTORICAL ELEMENTS

There are no historical places or monuments on-post which qualify as historic place/property under the definition of Executive Order 11593 and of AR 420-40. Therefore, mission increase including the proposed facilities will not impinge upon the environment of an historic place.

B. CULTURAL

 Regional Development, Socio-economic/Trends, and Community Facilities

Kure-Hiro city, which was once known as one of the three greatest naval post in Japan, was economically supported by the Japanese Navy until the termination of World War II. After the war, the city faced many social and economic problems due to the large number of unemployed people. Today Kure-Hiro contains upgraded port facilities and many commercial heavy industries such as shipbuilding and steel manufacturing. Industries such as these often started their operations by taking advantage of ex-military The current trend in these industries, however, facilities. points toward marked decline. This decline is accompanied by decreasing population. A shift from a heavy industrial economic base to an economy supported primarily by service industries, commercial establishments, and tourism is beginning to take place in Kure-Hiro city.

a. Express Highways

(1) Sanyo Express Highway

The express highway will be approximately 470 km (294 miles) long and will connect Suita city, Osaka and Yamaguchi city, Yamaguchi prefecture. Detailed route of the highway was made public in March 1985 and the construction has already been started. Exact completion date of the highway is still unknown. The highway will be constructed by JHPC.

(2) Higashi-Hiroshima - Kure Connecting Highway

This highway is still under a concept design stage and no concrete plans have been presented yet. Hiroshima prefectural government, however, eagerily desires the highway for the development of the area. The undertaking body of the highway has not been determined yet.

(3) In-Yoh Connecting Highway

This road is planned to directly connect Matsue city, Shimane prefecture and Onomichi city, Hiroshima prefecture, directly. The Highway is also at a concept design stage. Neither exact route nor the undertaking body of the project have not been determined yet. Hiroshima, however, has strong desire to construct the highway before the beginning of the next century.

(4) Chugoku Transverse Express Highway

A part of the highway, between Hiroshima junction and Hiroshima north interchange has already been completed and has been opened to public use. The part was completed in March 1985 and the remaining portion has been under construction. The highway will be 80 km (60 miles) long and connects Hiroshima city, Hiroshima prefecture and Hamada city, Shimane prefecture. Exact completion date of the highway is unknown. The road will be constructed by JHPC.

National Highways, By-pass and Tall Roads

The following roads are going to be constructed in Hiroshima prefecture. These roads will contribute to reinforce the connection among the cities and will activate the local industries.

(1) Under Construction or At Design Stage Projects

Higashi-Hiroshima By-Pass
Kamine and Kabe By-Pass
Gion New Road
Hiroshima - Kure Road
Hiroshima - Iwakuni Road
Ysuura By-Pass
Mihara By-Pass
Matsunoya - Akasaka By-Pass

(2) Future Projects

Yasumiyama New Road Hiroshima Minami Road Fuchu - Niho Road Akinada Islands Connecting Bridges and Roads

c. Honshu - Shikoku Connecting Bridges

The bridges and the connecting highways will be 60.1 km (33.4 miles) long in total and are constructed by Honshu-Shikoku Connecting Bridges Public Corporation. Innoshima Bridge was already completed in 1983 and has been opened to public use. The remaining bridges under construction or at design stage. Exact completion date of the project is unknown.

d. Dams

The following dams are going to be constructed in Hiroshima prefecture. The dams are for flood control and multi purpose water supply system.

Name	Completion Date	<u>Purpose</u>
Yasaka Dam	•	Multi Purpose
Sekigawa Dam	· *	Multi Purpose
Fukutomi Dam	•	Multi Purpose
Mitsugi Dam	•	Flood Control
Nukui Dam	-	Mulți Purpose
Haizuka Dam		Multi Purpose
Hattabara Dam	-	Multi Purpose
Shikawa Dam	-	Flood Control

e. Ports Improvement Projects

Hiroshima prefecture has four main commercial ports, Hiroshima, Kure, Onomichi-Itozaki and Fukuyama ports. The functions of the port will be reinforced by the end of this century to meet the requirements of the next century.

f. City Improvements Projects

(1) Hiroshima Chuo Technopolis

The technopolis consists of three cities and two towns. Kure city, Higashi-Hiroshima city, Takehara city, Kurose The technopolis, as the naming town and Akitsu town. industries or implys, is for high-tech intensive industries which will be the leading industries This project is also aim at the of the next century. the district. Hiroshima improvement of general prefectural government conceives several big projects to achieve the city improvement.

- a) Relocation of the Hiroshima National University to Higashi-Hiroshima city.
- b) Higashi-Hiroshima Kure Connecting Express Highway.
- c) Higashi-Hiroshima Shinkansen (Bullet Train) Station.

(2) West Hiroshima Hill City

For the redevelopment of Hiroshima city, western hilly area of the city, Numata and Ishiuchi is going to be improved. This improvement aims at the expansion and reinforcement of the city functions of Hiroshima city by constructing roads, sanitary sewer and other supporting utilities at the area. Hospitals and some research institutes will also be constructed. urbanization of the surround area of the city is also an improtant part of the project.

(3) New Port City

New air port extend over two towns, Hongo town and Kawachi town in Toyota district. The air port is located at the midst of Hiroshima prefecture and will be connected to other main cities on the prefecture by an express highway, national highway, etc. This project aims at general improvements of the area as a new traffic terminal.

(4) Bihoku New City

Bihoku new city consists of Mitsugi city, Shohara city and their surroundings. Hiroshima prefectural government conceived the project to renovate the area as new industrial area. The center of the city will be located at in interchange of Chugoku-Judan Express Highway at the city. General improvement of the area is also included in the project.

C. HEALTH

1. Air Quality

The renovated facilities will not impact on the existing air quality since they will involve no new sources of air pollution. While some air pollution is anticipated during the construction phases, it will be temporary in nature and will be minimized through proper construction procedures.

2. Water Quality

Potable water for Hiro Ammunition Depot is obtained from the Kure City Water System. This water meets GOJ physical and chemical water standards. The increase in water use due to the additional mission requirement will be minimal since the population will only increase by 15 people.

Sewage and Wastewater Disposal

There is no industrial waste generating facility, nor a central sewage treatment facility in Hiro Ammunition Depot. The only wastewater generated from the depot is classified as domestic waste water from each building installed with an individual septic tank and a chlorination device. The increase in wastewater due to the additional mission requirement will be minimal since the population will only increase by 15 people.

4. Herbicides and Insecticides

There should be no significant impact generated by the proposed facility improvements, as the use of herbicides and insecticides should not increase due to the proposed constructions.

5. Solid Waste Disposal

The only increase of solid waste disposal will be from the pallet and box repair, which will generate waste lumbers. But because the pallet and box repair will only be limited to a small percentage of ammunition processing, amount of solid waste generated per day will be minor and can be transported to an onsite "burning pit" for incineration.

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E. SIGHT

The proposed projects within the Hiro Ammunition Depot will not have a significant impact upon the installation's visual environment.

F. QUALITY OF SURROUNDINGS

The proposed projects within the Hiro Ammunition Depot will not adversely affect the quality of surroundings.

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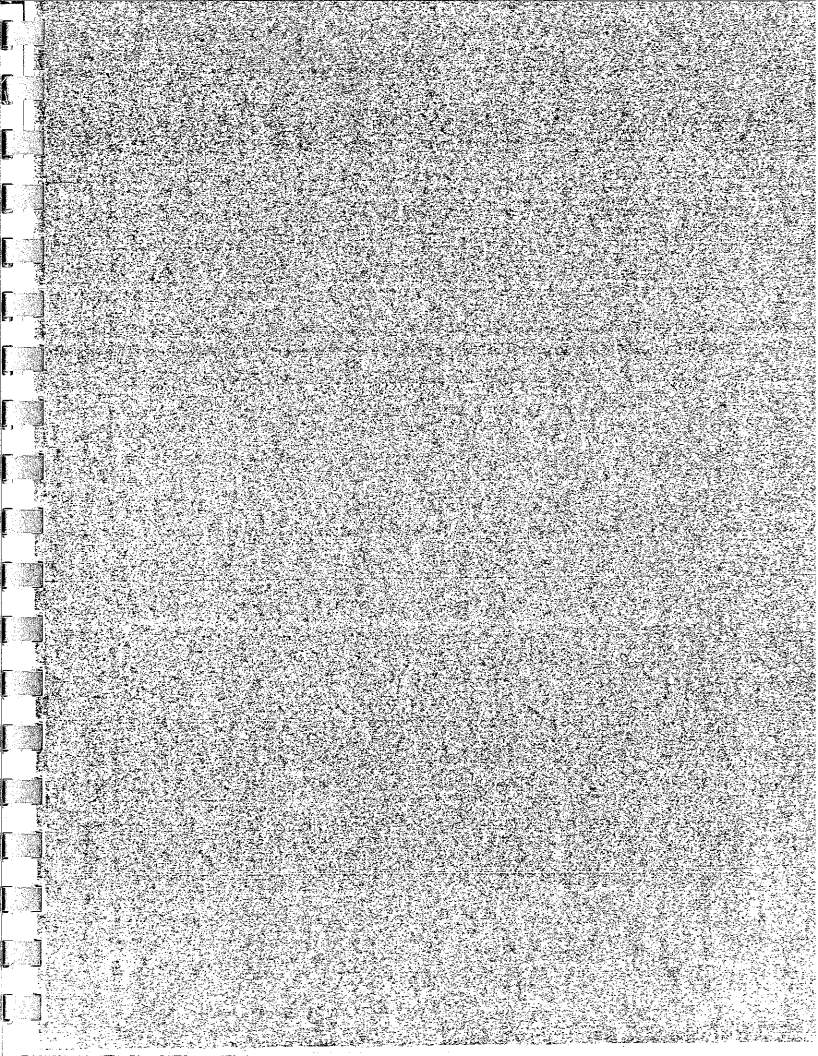
A. LAND USE PLANS AND ENVIRONMENTAL IMPACTS

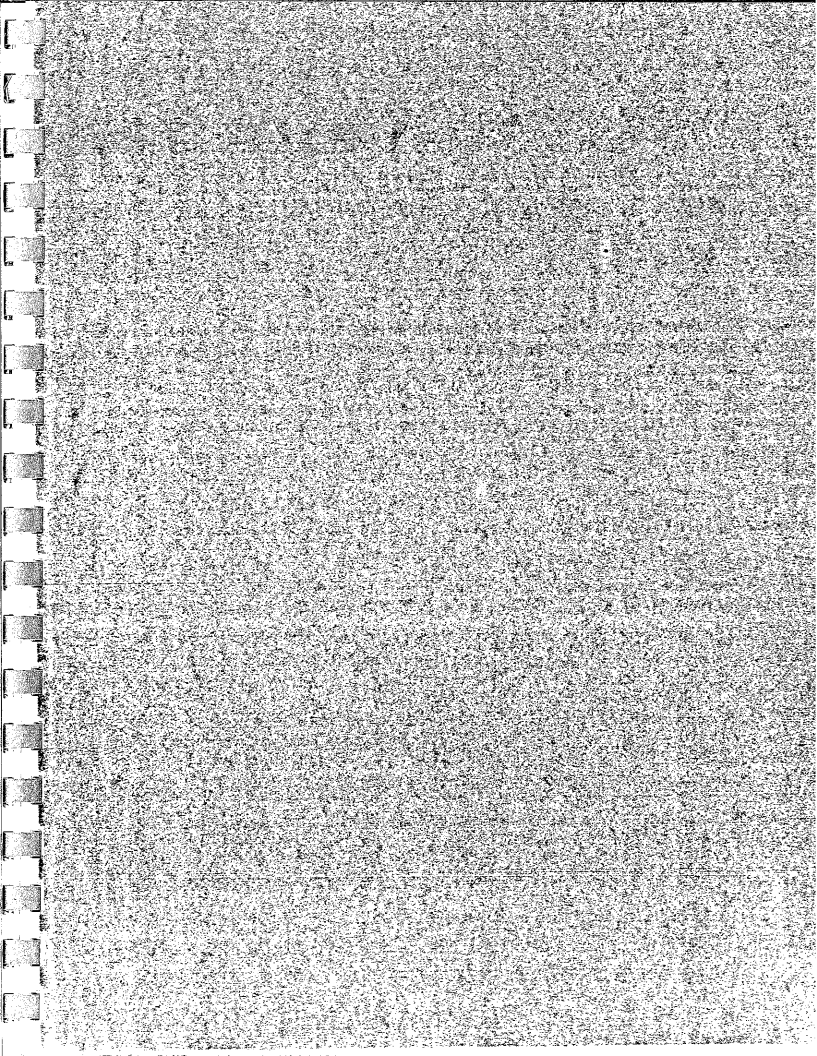
The proposed development is based on continuing the existence of Hiro Ammunition Depot as an ammunition storage facility that will not adversely impact the living environment.

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CHAPTER V UTILITIES, STORM DRAINAGE AND INTERIOR ROAD SYSTEMS

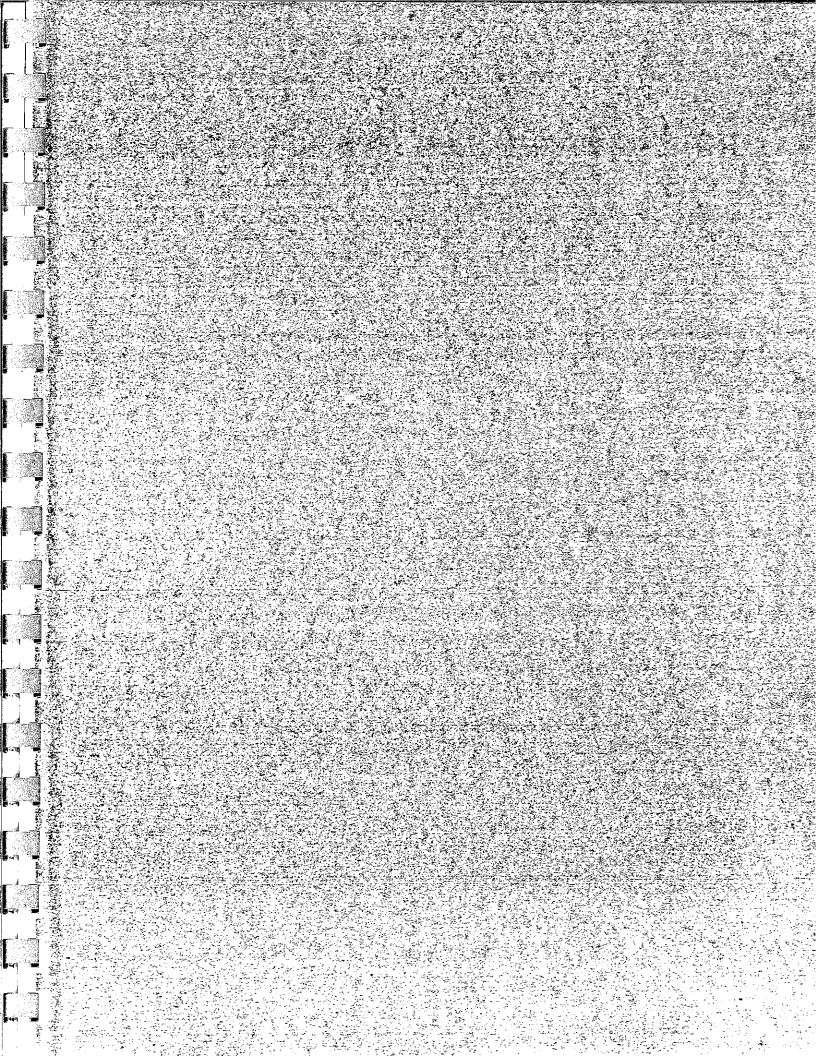
A. WATER SUPPLY

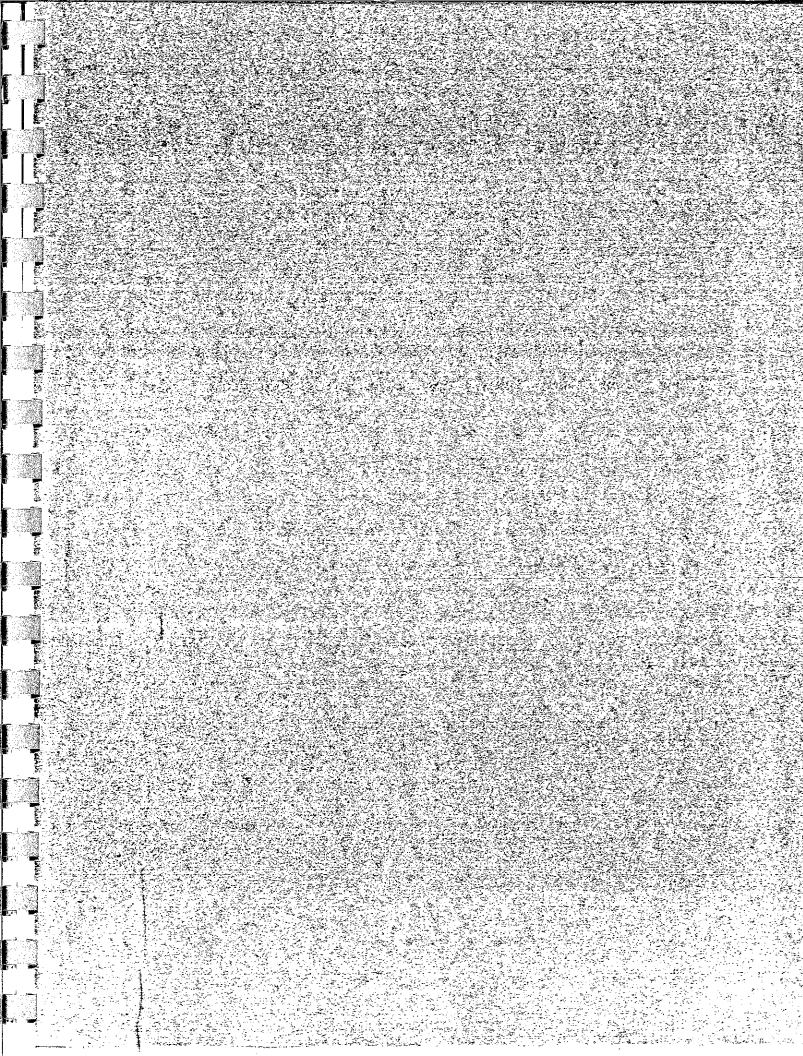
There will be no significant impacts on the water system from the proposed projects as stated in Chapter III, Section C, Paragraph 2. Other than population increase of about 15 people due to mission increase, majority of the proposed projects involve repair, replacement, renovation or construction of unmanned structures and facilities.

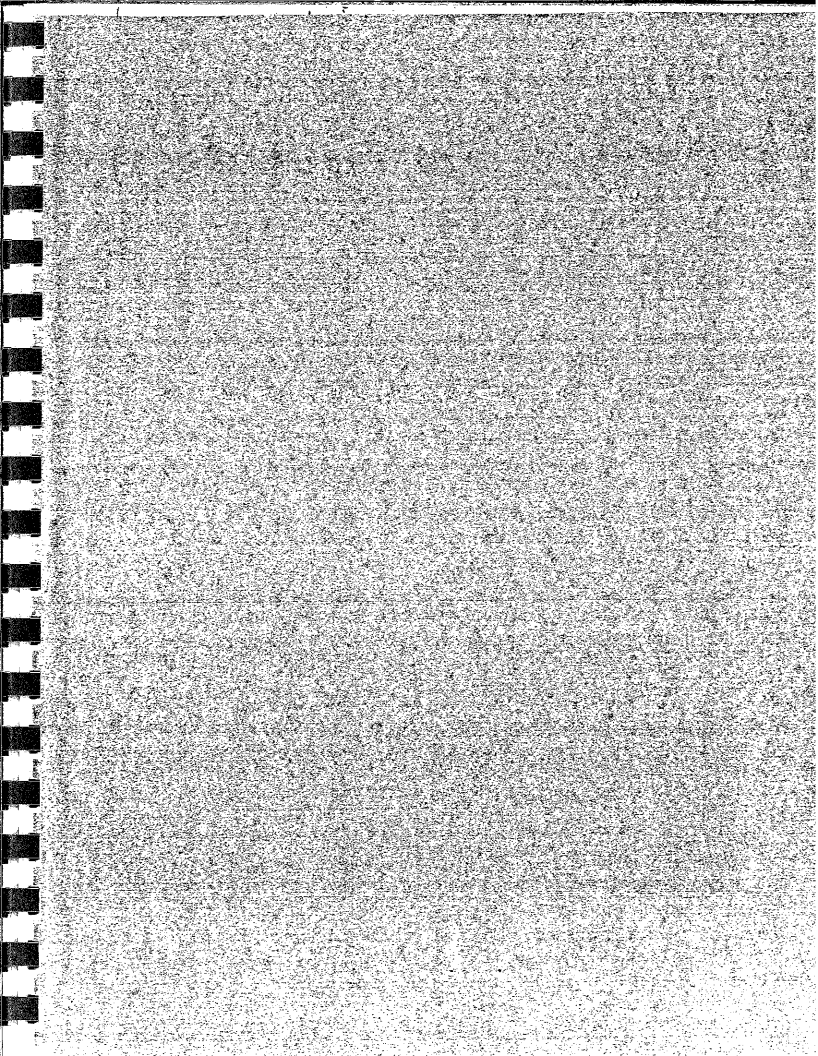
B. SANITARY SEWER SYSTEM

The proposed projects will not involve any industrial waste generating facility. The increase in domestic sewage due to population increase of about 15 poeple will be minimal and will be treated through the existing septic tanks and a chorination device employed in Hiro Ammunition Depot.

In accordance with the Pollution Control Ordinance of Hiroshima Prefectural Government, dated 13 July 1961, the effluent from the septic tanks meets the standards.







APPENDIX I

TABULATION OF EXISTING AND REQUIRED FACILITIES

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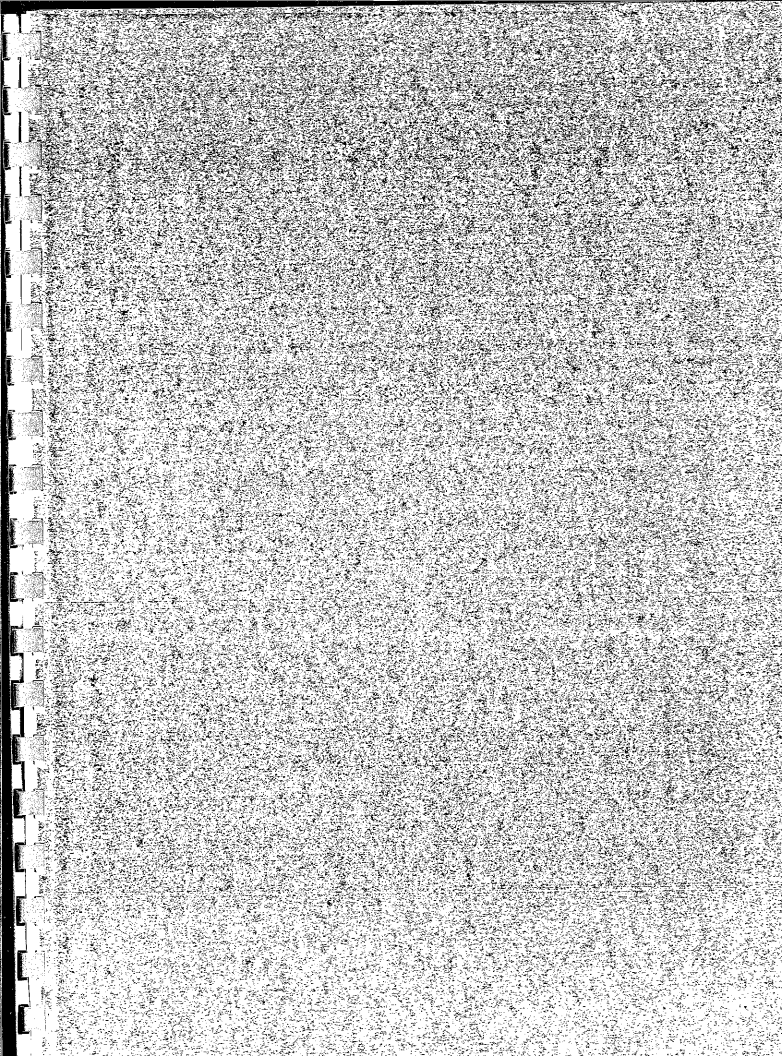
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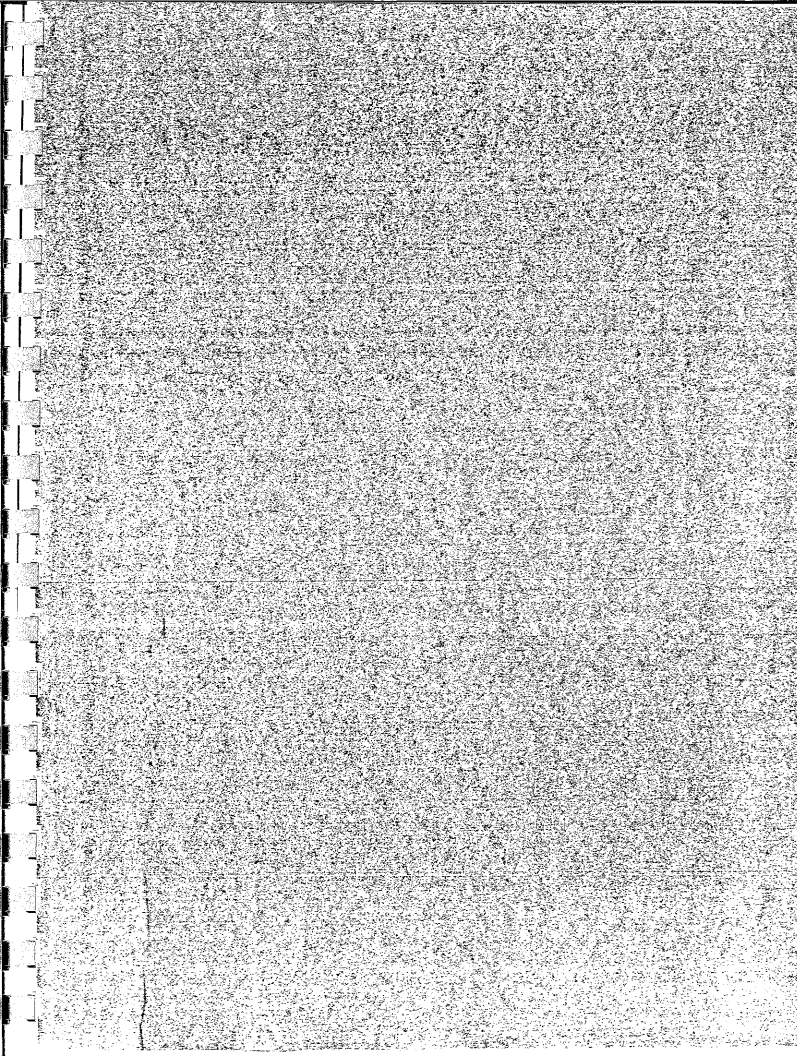
APPENDIX II PROPOSED PROJECTS

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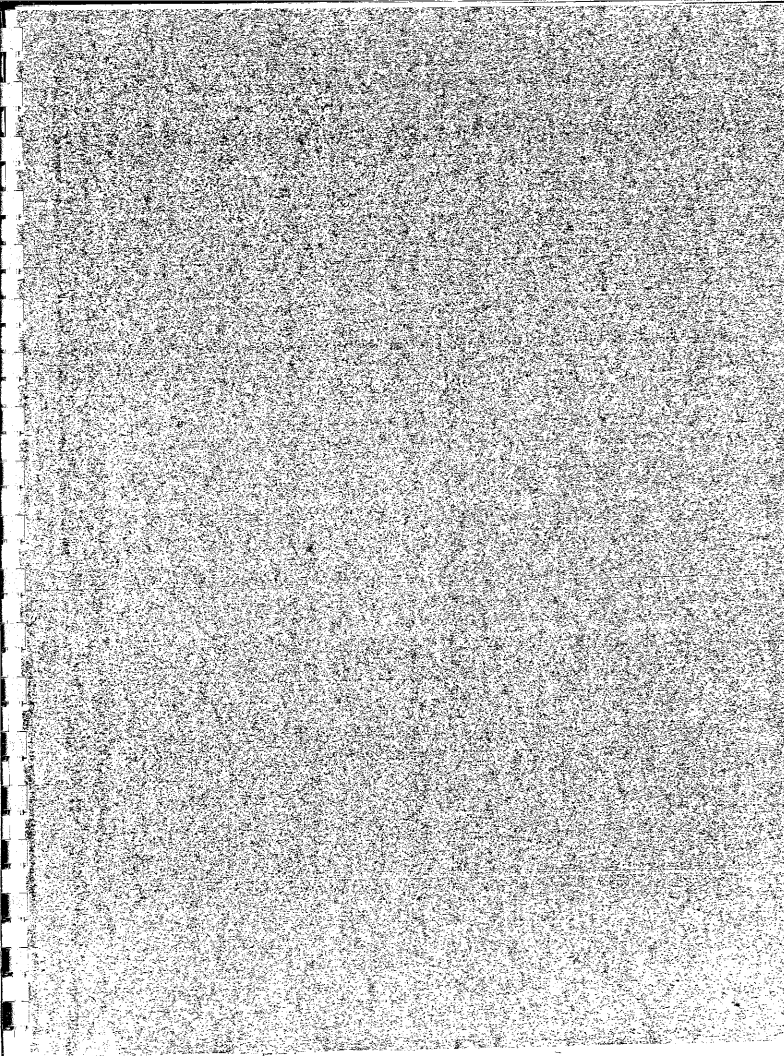


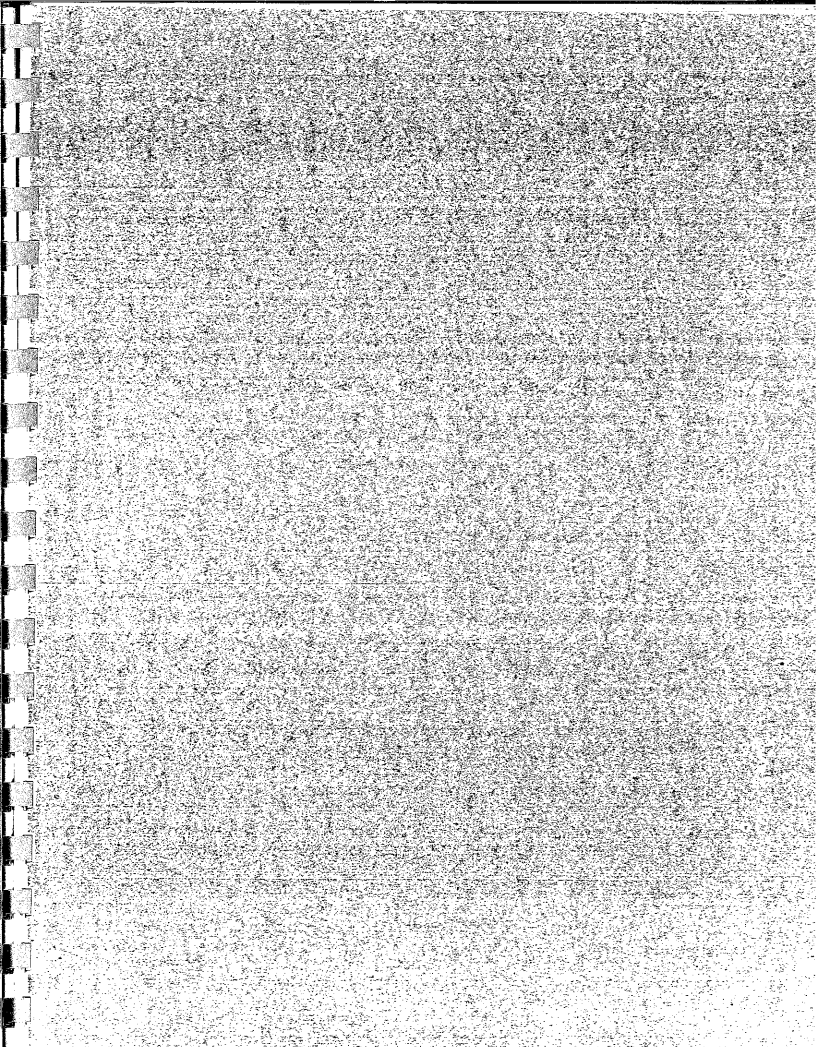


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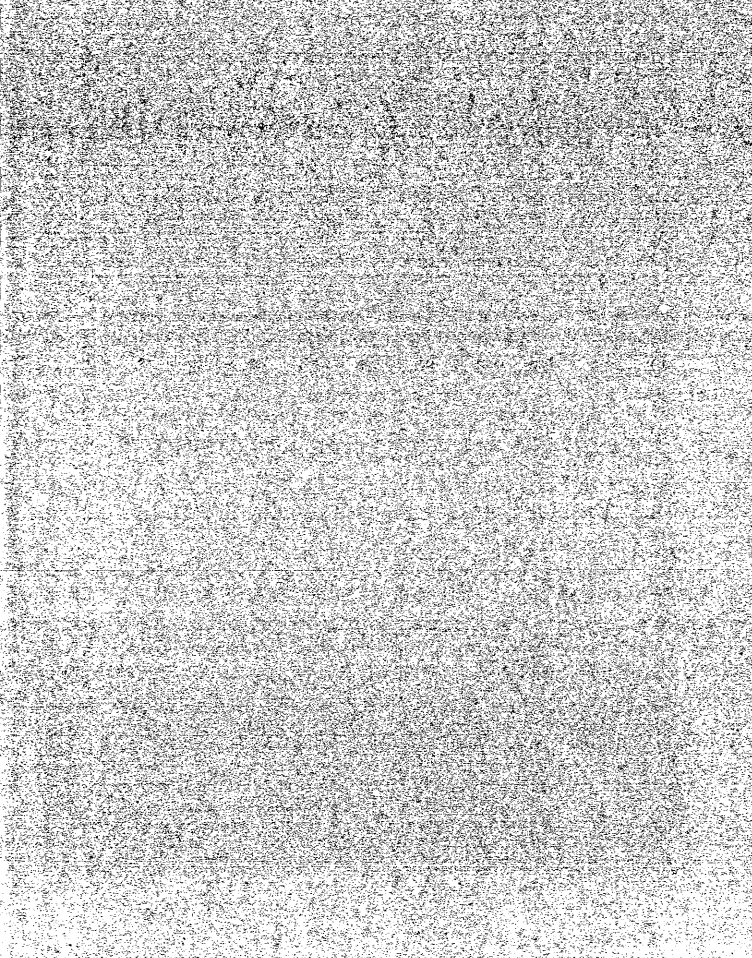
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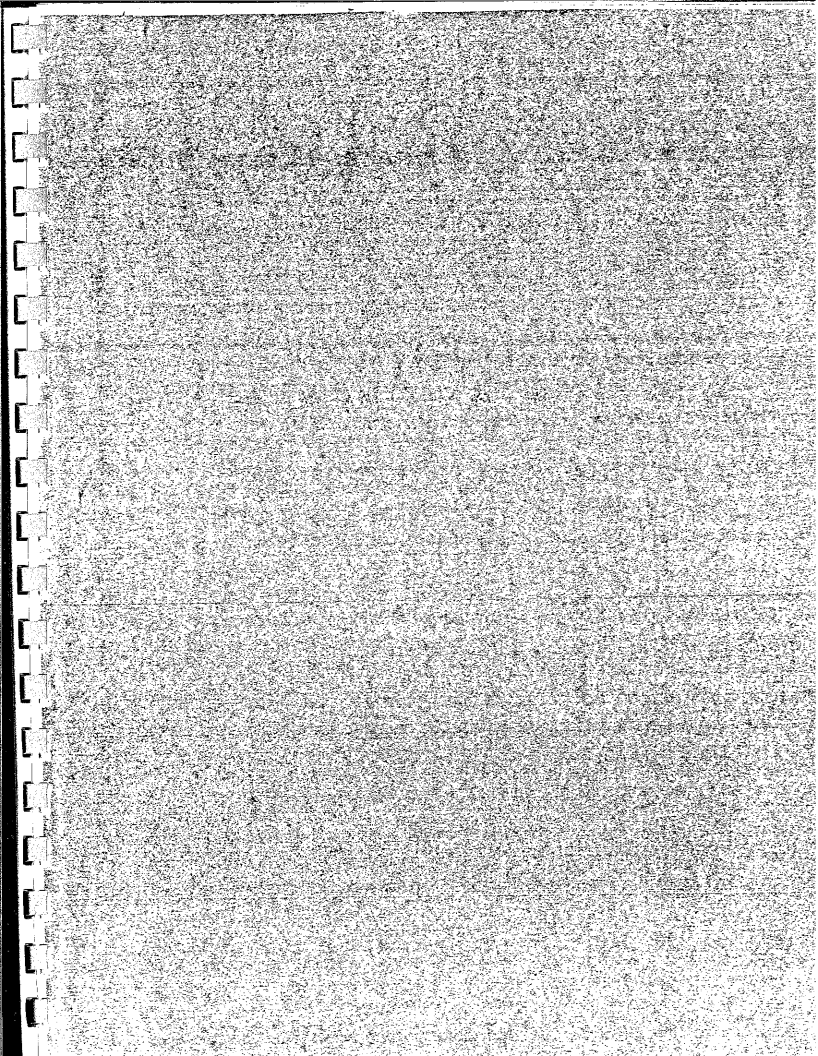
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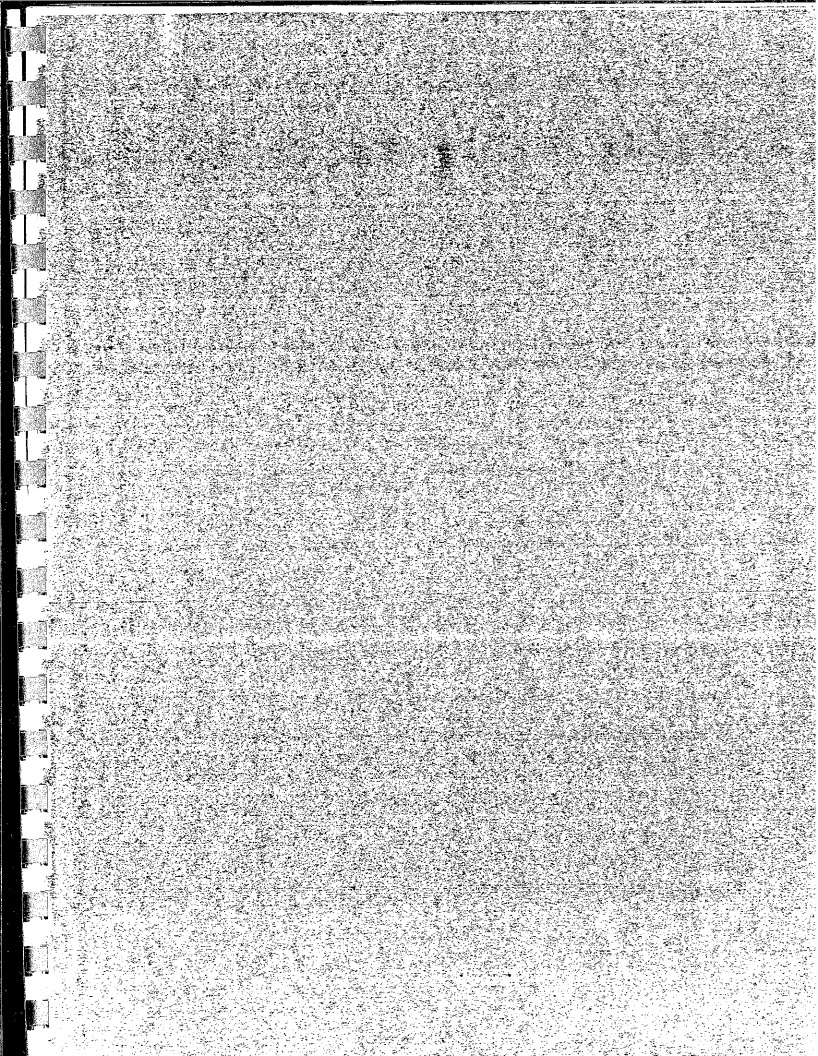


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