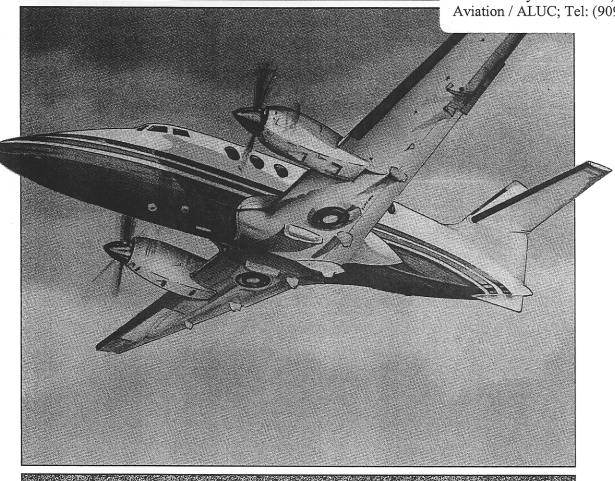
Comprehensive Land Use Plan

DESK COPY 'PLEASE DO NO REMOVE'

County of Riverside, EDA Aviation / ALUC; Tel: (909) 351-0700



THERMAL AIRPORT

Riverside County, California

Prepared for Riverside County Airport Land Use Commission

HERMAL AIRPORT Riverside County, California

COMPREHENSIVE LAND USE PLAN

Prepared for

RIVERSIDE COUNTY AIRPORT LAND USE COMMISSION

bу

COFFMAN ASSOCIATES

August 1992

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THERMAL AIRPORT

THERMAL AIRPORT Riverside County, California

Comprehensive Land Use Plan

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Chapter One INTRODUCTION

THERMAL AIRPORT

1.1 PURPOSE AND SCOPE

The Comprehensive Land Use Plan for Thermal Airport is intended to protect and promote the safety and welfare of residents of the airport vicinity and users of the airport while ensuring the continued operation of the airport. Specifically, the plan seeks to protect the public from the adverse effects of aircraft noise, to ensure that people and facilities are not concentrated in areas susceptible to aircraft accidents, and to ensure that no structures or activities encroach upon or adversely affect the use of navigable airspace.

Implementation of this plan will promote compatible urban development in the airport vicinity and restrict incompatible development, thus allowing for the continued operation of the airport.

1.2 LEGAL AUTHORITY

The Public Utilities Code of the State of California, Sections 21670 et seq., requires that the County Board of Supervisors establish an Airport Land Use Commission in each county with an airport operated for the benefit of the general public. The Code also sets forth the range of responsibilities, duties, and powers of the Commission.

Section 21675 requires the Airport Land Use Commission to formulate a comprehensive land use plan for the area surrounding each public use airport. The Commission may also formulate a plan for the area surrounding any federal military airport located in the County.

Section 21675 specifies that the comprehensive land use plans shall:

(a)... provide for the orderly growth of each public airport and the area surrounding the airport within the jurisdiction of the Commission, and will safeguard the general welfare of the inhabitants within the vicinity of the airport and the public in general. The Commission plan shall include a long-range master plan or an airport layout plan ... that reflects the anticipated growth of the airport during at least the next 20 years. In formulating a land use plan, the Commission may develop height restrictions on buildings, specify use of land, and determine building standards, including soundproofing adjacent to airports, within the planning area. The comprehensive land use plan shall be reviewed as often as necessary in order to accomplish its purposes, but shall not be amended more than once in any calendar year.

(b) The Commission may include, within its plan formulated pursuant to subdivision (a), the area within the jurisdiction of the Commission surrounding any federal military airport for all the purposes specified in subdivision (a)...

The Riverside County Airport Land Use Commission was established on December 14, 1970 when the Board of Supervisors acting in conjunction with the mayors of the cities in the county designated the existing five-member aviation commission to assume the planning responsibilities of an Airport Land Use Commission. On August 29, 1972, the Board, in response to the mayors of the cities in the county, added

two more members to be appointed from time to time by a selection committee of the mayors.

1.3 FORMAT OF THIS DOCUMENT

This document includes eight chapters and several appendices. It is intended as a complete description of the policies of the Comprehensive Land Use Plan and the basis for the development of those policies.

Chapter Two presents an overview of the airport and its environs and is intended to provide important background information. It includes a description of airport facilities, airport operations and activity, local airspace, existing land use, and local land development regulations and policies.

Chapter Three presents the airport land use compatibility guidelines for Riverside County. Guidelines for noise compatibility, safety, and height are presented. These provide the basis for the airport-specific land use compatibility policies presented in Chapter Seven.

Chapter Four defines the existing and forecast aircraft noise environment at the airport. It describes the impacts of aircraft noise in the local area, describes potential issues of concern, and discusses land use planning and regulatory alternatives.

Chapter Five shows the safety zones at the airport based on the guidelines of Chapter Three. The relationship of the zones to existing land use is discussed. Important planning issues are identified and potential planning and regulatory alternatives are identified.

Chapter Six shows the height-influenced area at the airport. The potential impact of

local planning and zoning regulations dealing with structure heights is reviewed. Potential land use management issues and alternatives are discussed.

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Chapter Seven presents the official Comprehensive Land Use Plan for the airport. This is the core of the document and contains the actual policies which shall be applied in the airport influenced area.

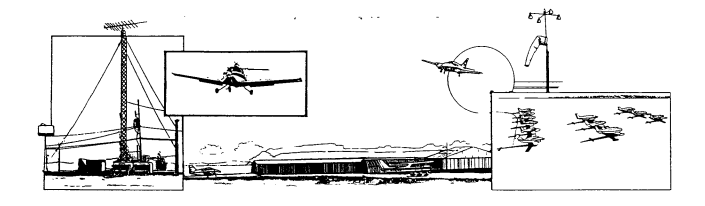
Chapter Eight describes an implementation plan which has been prepared to give guidance to the Airport Land Use Commission and its staff in the administration of the plan. This chapter will also be helpful to local land use regulatory agencies desiring to bring local

planning and regulatory documents into conformance with the Comprehensive Airport Land Use Plan.

The appendices present information of general interest related to the development of the Plan. Appendix B reviews scientific research and various state and Federal laws and guidelines related to aircraft noise and land use compatibility. Appendix C reviews safety considerations in the vicinity of airports. Aircraft accident statistics are presented and discussed as are various local, state, and Federal safety compatibility laws and guidelines. Appendix D is a glossary of specialized aviation, acoustic, and land use regulatory terms.

Chapter Two THERMAL AIRPORT AND ENVIRONS

THERMAL AIRPORT



Chapter Two THERMAL AIRPORT AND ENVIRONS

Thermal Airport

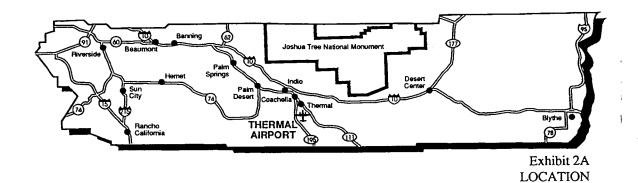
Thermal Airport is classified in the National Plan of Integrated Airport Systems (NPIAS) as a general aviation transport airport. Such airports are designed to accommodate business jets and transport aircraft. Thermal Airport serves a variety of general aviation activities but does not have commercial service. The 1990 Airport Master Plan, however, identified the potential for limited commercial air carrier and air cargo service.

2.1 LOCATION

Thermal Airport is located in the Coachella Valley in Central Riverside County. The airport is owned by Riverside County and operated by the County Economic Devel-

opment Agency, Aviation Division. Thermal Airport is in unincorporated Riverside County, two miles south of the City of Coachella and one mile west of the unincorporated community of Thermal. State Highway 86 forms the west boundary of the airport, and State Highway 111 is only one mile east of the airport. Airport Boulevard provides direct access to the airport from the north, connecting both highways. Exhibit 2A shows the location of Thermal Airport in its regional setting.

Thermal Airport has 2,450 acres of land and two runways. It currently has 70 based aircraft and an estimated 76,500 annual operations.



2.2 AIRPORT FACILITIES

Airport facilities are classified as either airside or landside. Airside facilities are those that are directly associated with aircraft operations. Runways, taxiways, navigational aids, and airport lighting are examples. Landside facilities primarily consist of terminal buildings, hangars, aircraft parking apron, fuel storage, and auto parking. Exhibit 2B shows the layout of existing and planned airport facilities at Thermal Airport.

2.2.1 RUNWAYS AND TAXIWAYS

Thermal Airport currently has two runways. Table 2A summarizes facility data for Runways 17-35 and 12-30.

Runway 17-35, the primary runway, is oriented north-south and is 5,000 feet long by 150 feet wide. The runway has an asphaltic concrete surface with a rated pavement strength of 26,000 pounds for single wheel loads (SWL). The effective runway gradient is .03 percent sloping to the south. The runway is served by a 50-foot wide full parallel taxiway.

Runway 12-30, the crosswind runway, is oriented northwest-southeast and is 5,000 feet long by 100 feet wide. The runway has an asphaltic concrete surface with a rated pavement strength of 26,000 pounds SWL. The effective runway gradient is .03 percent sloping to the southeast. The runway is also served by a 50-foot wide full parallel taxiway.

TABLE 2A Runway Facility Data Thermal Airport		·	Pupuyovo		
Length (ft.) Width (ft.) Surface Material Effective Runway Gradient	<u>12</u>	5,000 100 Asphalt .03%	Runways	<u>17</u>	35 5,000 150 Asphalt .03%
Load Bearing Capacity by Ge Single Wheel Load Dual Wheel Load	ear Type	26,000			26,000
Approach Aids	None	VOR/DME		None	VASI-4
Lighting Marking	MIRL Basic	MIRL Non- Precision		MIRL Basic	MIRL Basic
Taxiway	F	ull Parallel			Full Parallel

2.2.2 INSTRUMENT APPROACHES

Instrument-assisted approaches are defined using electronic and visual navigational aids to aid pilots in landing when visibility is reduced below specified minimums due to poor weather. While these are especially helpful during poor weather, they also promote safety and are often used under good weather conditions. Instrument approaches are classified as precision and non-precision. Both provide course guidance. Some types of non-precision approaches also provide runway alignment, while precision approaches provide both runway alignment and glideslope information for the descent.

Currently, Thermal Airport has a non-precision approach to Runway 30 and a non-precision approach to the airport itself. The non-precision approach to Runway 30 utilizes a very high frequency omni-directional range (VOR) facility with distance measuring equipment (TACAN). This facility, known as the Thermal VORTAC, is on the airport. A VOR approach to the airport is also available using this VORTAC.

The other three runways at Thermal Airport have only visual approaches. The approach to Runway 35 is equipped with visual approach slope indicators (VASI-4). Both runways are equipped with medium intensity runway lighting (MIRL).

2.2.3 AIRFIELD ACTIVITY AREAS

Exhibit 2B depicts the existing airfield activity areas which are located on the north side of the airfield. There are two aircraft parking aprons which comprise approximately 60,000 square yards. These can provide parking for about 50 to 60 aircraft depending upon their size. There also are several types of hangars and shades avail-

able for aircraft storage and maintenance. Combined, these hangar facilities can accommodate approximately 40 aircraft.

Thermal Airport has one fixed based operator (FBO), La Quinta Air Services, which offers a variety of services, including fuel service (both avgas and jet fuel) and aircraft maintenance and repair.

2.2.4 FUTURE AIRPORT IMPROVEMENTS

The 1990 Airport Master Plan identifies major airport improvements to accommodate anticipated demands through the year 2010. Plans for both airside and landside facilities are identified. Major improvements are shown on the airport layout plan, Exhibit 2B.

Airside development plans include the extension of the existing Runway 17-35 (future Runway 17L-35R) from its present length of 5,000 feet to an ultimate length of 10,000 feet to accommodate the full range of business jet aircraft and potential air carrier or cargo aircraft. This runway will also be strengthened to an ultimate strength of 150,000 pounds. A precision instrument approach is also planned for Runway 35 in the long-term future.

As aviation activity increases and congestion and traffic delays begin to occur, a parallel utility runway will become necessary. This runway will be built parallel to the primary Runway 17-35. Designated as Runway 17R-35L, it will be 5,000 feet long and 75 feet wide.

The development plan also includes several new taxiways to provide efficient circulation and maximum access to all runway ends and apron areas around the airport. Runway 12-30 will be retained and continue to serve as the crosswind runway at its present length of 5,000 feet.

Planned landside improvements include the development of a general aviation terminal area and a separate air carrier and cargo area. Plans for the general aviation terminal area include the expansion and redevelopment of the existing facilities at the present location on the north side of the airport. Additional T-hangars and an expanded aircraft parking apron are planned. A heliport is also proposed for the general aviation terminal area. Air carrier and cargo facilities could be developed along the east side of the transport runway. This would ultimately include the development of an air carrier terminal and a separate cargo building. The staging and development of these facilities will be based on the actual demand for them.

2.3 AIRSPACE AND AIR TRAFFIC CONTROL

2.3.1 AIRSPACE STRUCTURE

An analysis of airspace is necessary to determine constraints on aircraft operations near the airport, if any, and to determine the influence of airspace on customary air traffic patterns. This could conceivably influence aircraft noise patterns and overflight areas, factors which need to be considered in developing airport land use compatibility policies. Exhibit 2C depicts the airspace structure in the Thermal Airport area.

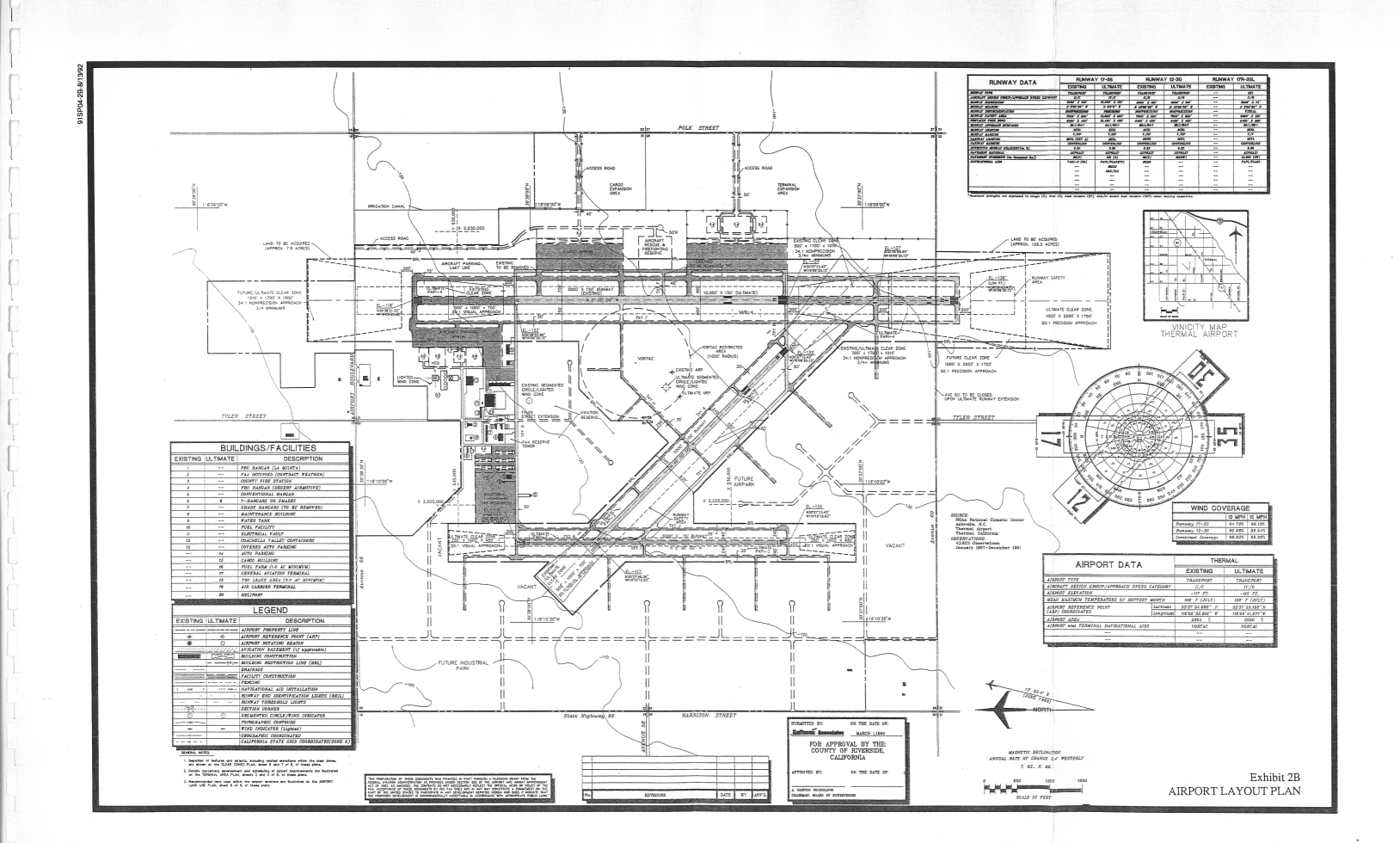
As shown in this exhibit, airspace for Thermal Airport is constrained by the various military operations areas (MOA's) and restricted areas which surround the airport. These areas are reserved for military use and serve as caution areas for civil aircraft

or areas where flight restrictions may be imposed. The nearest of these MOA's is the Kane MOA, 15 nautical miles south of Thermal Airport.

Palm Springs Approach Control provides radar services to IFR and participating VFR traffic to all aircraft operating within the Palm Spring Terminal Radar Service Area (TRSA). Thermal Airport lies within the Palm Springs TRSA. These services include traffic separation, sequencing, and traffic advisories. Radar services improve the safe, efficient flow of traffic in congested areas.

Numerous Federal Airways are defined throughout the region. These corridors, defined by radio navigational aids, are often referred to as "highways in the sky". While aircraft are not required to use Federal Airways, they are used by all commercial aircraft and by general aviation aircraft operating on a filed flight plan. Two sets of airways have been defined -- high altitude and low altitude. The high altitude system, known as the jet route system, begins at 18,000 feet above mean sea level (MSL) and is typically used by jet aircraft in enroute flight. The low altitude airways, known as Victor airways, begin at 1,200 feet above the ground (AGL) and extend upward to 18,000 feet MSL. They are four nautical miles wide. Victor airways are used by unpressurized aircraft for enroute travel. Air traffic control personnel often use Victor airways in vectoring aircraft in and out of airports. Victor Airways in the Thermal area are shown on Exhibit 2C.

The Thermal Airport area is surrounded by various national wildlife refuges and national monuments. The takeoff and landing of aircraft within these areas is prohibited, and aircraft are requested to maintain altitudes of at least 2,000 AGL over these areas. Nearby areas include the Santa Rosa Wil-



derness Area 9 nautical miles southwest of the airport, the Anza Borrego Desert State Park 12 nautical miles south of the airport, and Joshua Tree National Monument 13 nautical miles north of the airport.

1

2.3.2 ENROUTE NAVIGATIONAL AIDS

Enroute navigational aids (navaids) are established for the purpose of accurate enroute air navigation. These use ground based transmitting facilities and on-board receiving instruments.

The primary enroute facility in the Thermal area is the Thermal VORTAC, located on the airport. The VOR operates on a frequency of 116.2 MHz and the TACAN on Channel 109. The VOR provides course guidance to aircraft by means of a VHF radio frequency. The acronym "VOR" stands for Very High Frequency Omnidirectional Range. TACAN (Tactical Navigation), primarily a military-oriented facility, provides both course guidance and line-of-sight distance measurement from a UHF transmitter.

As shown in Exhibit 2C, other VORTACs in the Thermal Airport area include the Palm Springs VORTAC, 20 nautical miles northwest of Thermal, the Twenty-Nine Palms VORTAC 34 nautical miles northeast of Thermal, and the Julian VORTAC 36 nautical miles southwest of Thermal Airport which primarily provides guidance to the San Diego area.

2.3.3 NEIGHBORING AIRPORTS

Exhibit 2C shows airports in the Thermal area. Public use airports with paved run-

ways within 40 nautical miles of Thermal Airport are described below.

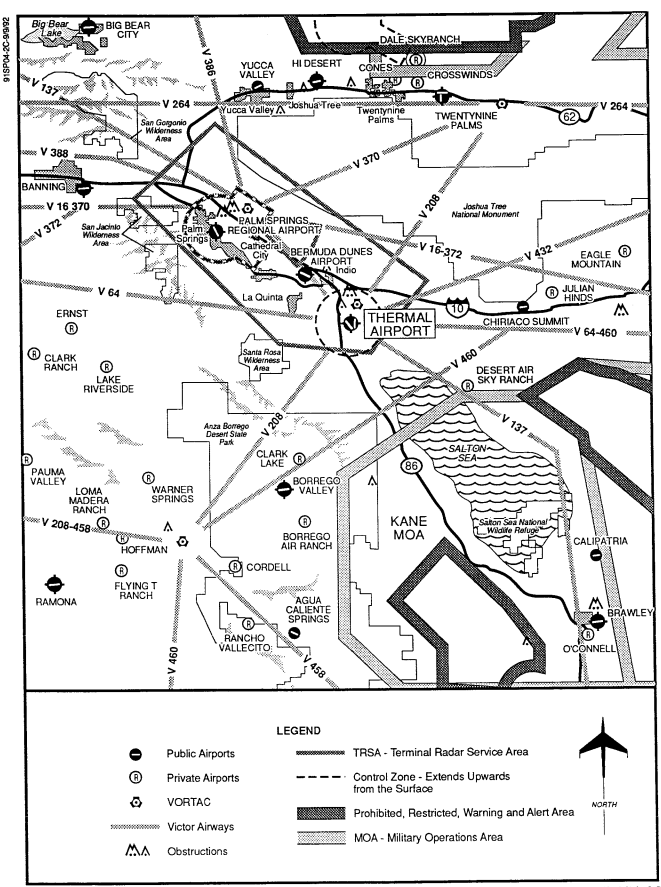
Bermuda Dunes Airport - Located nine nautical miles northwest of Thermal, this airport has a single runway, designated Runway 10-28. It is 5,002 feet long by 70 feet wide. It has a non-precision (VOR) instrument approach to Runway 28.

Borrego Valley Airport - Located 23 nautical miles southwest of Thermal Airport is Borrego Valley Airport, which is owned by San Diego County. This airport has one runway (7-25) measuring 5,000 feet in length by 75 feet in width. The airport has no instrument approaches.

Chiriaco Summit Airport - Located 22 nautical miles northeast of Thermal Airport, this Riverside County airport has one southwest-northeast runway (6-24) measuring 4,600 feet in length by 50 feet in width. Chiriaco Summit has no instrument approaches.

Palm Springs Regional Airport - Located 21 nautical miles to the northwest is Palm Springs Regional Airport. This city-owned airport has a single runway, 12-30, which is 8,500 feet in length and 150 feet in width. A non-precision instrument approach to the airport is available.

Twenty-Nine Palms Airport - Located 32 nautical miles to the northeast is Twenty-Nine Palms Airport with a two runway system. The primary runway, 8-26, is 5,531 feet in length by 47 feet in width. The crosswind runway, 17-35, is 3,800 feet in length by 50 feet in width. A non-precision approach is available to Runway 26. All other runways have visual approaches.



2.3.4 CUSTOMARY AIR TRAFFIC CONTROL PROCEDURES

Although Thermal Airport does not have an air traffic control tower, Palm Springs Approach and Departure Control provides air traffic control services to Thermal Airport from 7:00 a.m. to 10:00 p.m. After 10:00 p.m. until 7:00 a.m., the Los Angeles Air Route Traffic Control Center provides approach and departure control for Thermal Airport. These facilities provide full radar vectoring, separation and sequencing of all IFR and participating VFR aircraft. Additionally, a UNICOM is available for Thermal Airport on a frequency of 123.0.

Because an air traffic control tower is not available at Thermal Airport, procedures for operating within the local airspace and onairport ground movements as recommended in the Airmen's Information Manual (A.I.M.) should be followed. The AIM recommends a number of flight procedures for use at airports without air traffic control Before taxiing for an outbound flight, or within 10 miles of the airport for an inbound flight, a pilot should communicate his/her intention and obtain airport/traffic information by communicating with an FSS (Flight Service Station) or UNICOM operator or by making a self-announce broadcast on a common traffic advisory frequency (CTAF) which is published in the **Airport/Facility Directory** (A/FD).

A segmented circle visual indicator system, if installed, is designed to provide traffic pattern information for untowered airports. Thermal Airport has a segmented circle just south of Taxiway A opposite La Quinta Air Services. Unless a traffic pattern indicator indicates otherwise, all turns must be made to the left following a normal left traffic pattern. While in the pattern, aircraft should maintain an altitude of 1,000 feet above ground level (AGL), unless a different

altitude has been established for the airport. At Thermal, a standard left pattern is observed. The published pattern altitude is 1,000 feet AGL.

2.4 AIR TRAFFIC ACTIVITY

2.4.1 HISTORIC AND FORECAST BASED AIRCRAFT

The 1990 Airport Master Plan developed based aircraft forecasts for Thermal Airport through the year 2010. Table 2B depicts these forecasts. Also shown on this table are the based aircraft forecasts for Thermal Airport as projected in the California Aviation System Plan and the Southern California Association of Governments General Aviation System Study.

TABLE 2B
Historic and Forecast Based Aircraft
Thermal Airport

Year	Based Aircraft ¹	CASP ²	SCAG ³		
1988	64				
1990	70	58			
Forecast					
1995	90	50	-		
2000	106	58			
2005	121	59	87		
2010	137				

¹1990 data from FAA 5010 Forms; 1988 data and forecasts from 1990 Airport Master Plan, p. 2-17.

²California Aviation System Plan (CASP) Forecasts Element prepared July 1989.

³Southern California Association of Governments (SCAG), General Aviation Systems Study, Phase II, December 1987.

2.4.2 HISTORIC AND FORECAST OPERATIONS

Aircraft operations at Thermal Airport have not been accurately counted because of the lack of an air traffic control tower. The 1990 Master Plan developed estimates of aircraft operations based on a count of aircraft operations during a one month period and annual fuel sales. Activity at Thermal Airport in 1988 was estimated at 65,100 operations.

The ratio of aircraft operations to based aircraft was then determined and used to project future general aviation operations. Based upon FAA forecasts for general aviation operations nationally, aircraft operations as a ratio of based aircraft can be expected to increase in the future. The historical split of local to itinerant operations was forecast to remain at 40/60 through the planning period.

Table 2C depicts the general aviation operations forecast for Thermal Airport through the year 2010 as developed in the 1990 Master Plan. Although the potential for commercial air service and air cargo was identified for Thermal Airport in the 1990 Master Plan, forecasts of aircraft operations through the planning period were confined to general aviation operations only.

2.5 LAND USE IN AIRPORT VICINITY

2.5.1 EXISTING LAND USE

Exhibit 2D shows existing land use in the Thermal Airport vicinity. The map was based on existing land use maps for the area, a field survey by the consultant, aerial photographs, and miscellaneous maps provided by local planning agencies.

TABLE 2C Historic and Forecast General Aviation Operations Thermal Airport

Year	Local	ltinerant	Total
1988 1990	26,040 27,500	39,060 47,500	65,100 75,000
Forecast			
1995	36,720	55,080	91,800
2000	43,240	64,860	108,100
2005	49,360	74,040	123,400
2010	56,000	84,000	140,000

Sources: 1990 data from FAA 5010 Forms. 1988 data and forecasts from 1990 Airport Master Plan, p. 2-17.

The land use categories shown on the map were selected to conveniently fit the requirements of noise and land use compatibility planning. The "residential" category includes duplexes and conventionally built single-family homes. It also includes apartment and condominium complexes with three or more units per structure and manufactured homes and mobile homes in mobile home parks.

The "commercial, industrial, institutional" category includes all businesses, offices, industrial uses, utilities, transportation, and institutional uses that are not sensitive to noise. Examples of institutional uses that are tolerant of noise include sewage and water treatment plants, municipal and county offices, and street and highway department equipment yards.

There are two types of noise-sensitive institutions in the study area -- schools and churches. Nearest to the Thermal Airport is the John Kelly Elementary School in the community of Thermal, located less than one mile northeast of Runway 17, and the

Coachella Valley Union High School in the City of Coachella, located less than two miles northwest of Runway 12. Three other schools and three churches, most of which are in the City of Coachella, are also in the study area.

The "park, open space" category includes public parks, golf courses, cemeteries, and nature preserves. The "undeveloped" category includes vacant lots, farmland, open spaces and desert not dedicated as park or preservation land.

Most urban land uses in the Thermal Airport Study Area are north of the airport near and within the City of Coachella. Coachella's population in 1991 was approximately 17,500. The unincorporated community of Thermal is northeast of the airport, with a small resident population. Scattered industrial, commercial, and utility uses also occur in the Airport Study Area, primarily along the major roads such as Highways 111 and 86 and within the City of Coachella.

The predominant land use within the airport study area is agricultural, with scattered large lot residential use and farmworker housing. The Augustine Indian Reservation, which remains in open space, is immediately northwest of the airport.

There are no known structures within the study area on the National Register of Historic Places.

2.5.2 LOCAL LAND USE POLICIES AND CONTROLS

In California, the chief local land use planning document is the city or county general plan. General plans set forth the major land use policies of the jurisdiction and include maps of preferred future land uses and descriptions of general development and environmental protection standards.

On a day to day basis, local land use is regulated by the zoning, subdivision, and building codes. The zoning ordinance regulates the types of uses, building height, bulk, and density permitted in various areas. It must be based on the general plan. Subdivision regulations govern the platting of land, setting standards for site improvements. Building codes regulate the construction of buildings.

California law also provides for another type of land use regulation in the vicinity of public airports. The law requires counties with public airports to establish airport land use commissions (ALUCs). The role of the ALUCs is to adopt comprehensive land use plans for the areas around each airport to protect the safety and welfare of people near the airports and to promote the continued operation of the airports.

Each type of land use regulation is reviewed in this section.

2.5.2.a Airport Land Use Commission

The Riverside County Airport Land Use Commission was established in 1970. Under California law (Public Utilities Code Chapter 4, Article 3.5, Section 21670 et seq.), ALUCs are required to develop comprehensive land use plans for public use airports in the county. The ALUC is authorized to review proposed development actions to ensure consistency with the Comprehensive Land Use Plan.

Local general plans and specific plans should be consistent with the ALUC's Comprehensive Land Use Plans. Where the local agencies have amended their general and specific plans to be consistent with the Comprehensive Land Use Plan, then only general plan and specific plan amendments, new specific plan proposals, or zoning ordinance and building regulation proposals need to be referred to the ALUC for review.

Where the local general plans or specific plans are not consistent with the Airport Comprehensive Land Use Plan, State law enables the ALUC to require the local agencies to submit all development actions, regulations, and permits to the ALUC for review.

If the ALUC finds that local general plans or any development actions which it reviews do not comply with the Comprehensive Land Use Plan for the airport, it must notify the local agency. The local agency may overrule the ALUC after holding a public hearing and after making specific findings that the existing plans or proposals are compatible with the purposes of the aeronautics law. A two-thirds majority vote of the governing body is required.

In 1984, the Riverside County ALUC adopted an airport land use plan for the County.

This was a framework document setting overall land use policies for all public use airports where final airport-influenced area boundaries had not yet been established. (At that time, final boundaries had been set only for Palm Springs Municipal Airport and Hemet-Ryan Airport.)

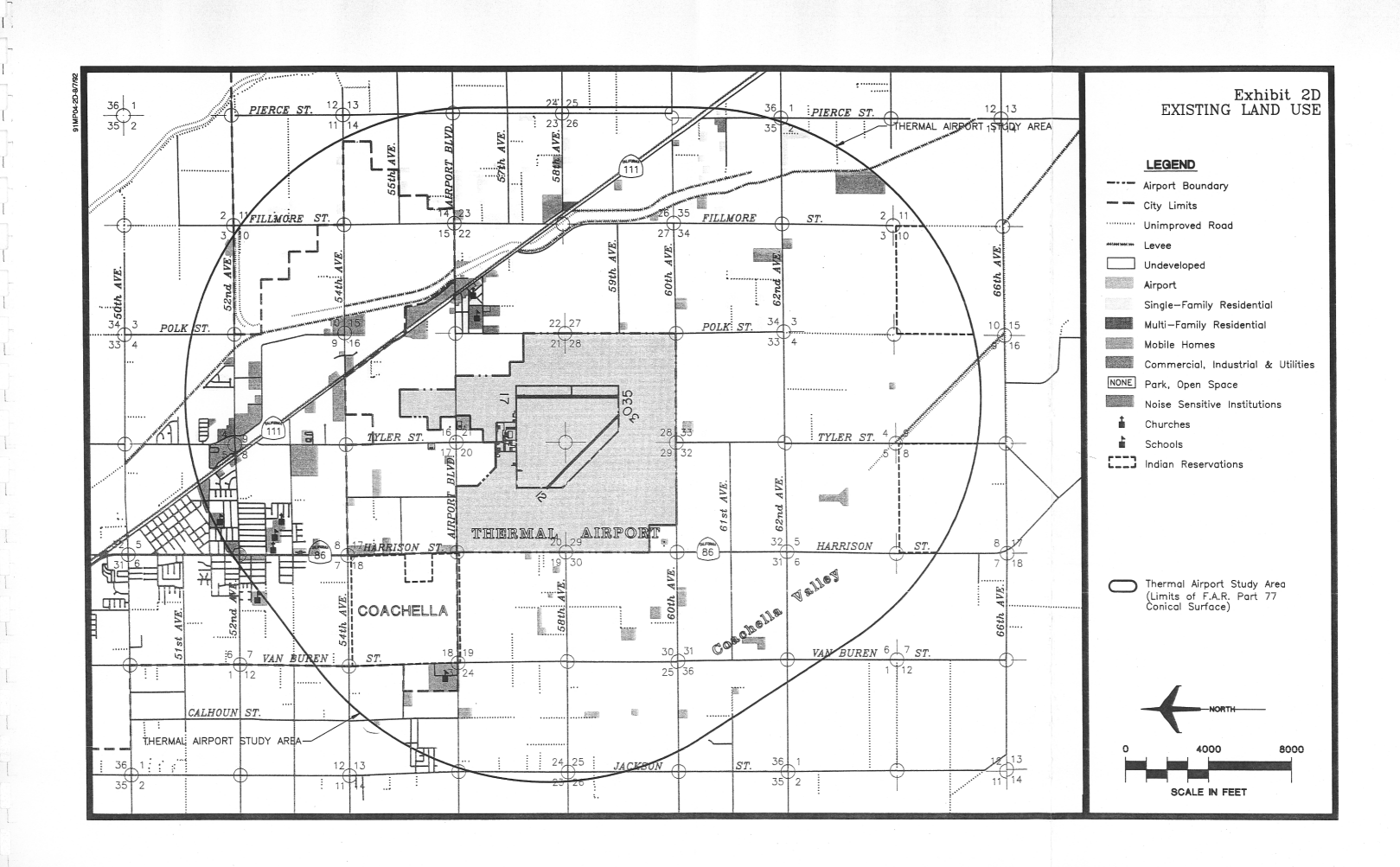
The 1984 plan established four kinds of regulatory areas, summarized in Table 2D. Areas I, II, and III are safety-related. Land uses are restricted in Areas I and II which are considered areas of significant safety concern. Area III is basically defined as the outer boundary of Areas I, II, and the 60 CNEL noise contours. In Area III, avigation easements are required for new development. Within the 60 CNEL noise contour, new residential development is to be discouraged. Where new housing is permitted, it is to be soundproofed to achieve an interior noise level of 45 CNEL.

TABLE 2D	
Riverside County Airport Land Use Plan, 19) 84
Summary of Provisions	

Summary of Provisions				
Regulatory Area	Basis For Boundary	Land Use Regulations		
Area I	F.A.R. Part 77 approach surface.1	No high risk land uses. ²		
Area II	Areas of significant safety concern - subject to frequent turning, maneuvering, etc.	Minimum lot size for residential - 2 1/2 ac.		
Area III	Airport influenced area based on type of airport, aircraft, flight patterns, noise levels, F.A.R. Part 77 surfaces.	Avigation easements required for all land uses.		
CNEL Noise Contours	Define through noise analysis.	Discourage housing within 60 CNEL contour. Where housing is permitted, soundproof to achieve average interior sound level of 45 CNEL.		

¹F.A.R. Part 77 is a Federal aviation regulation which defines imaginary surfaces around airports for the purpose of height protection. Objects penetrating the surfaces may be considered obstructions to safe air navigation. The Part 77 "approach surface" is a fan-shaped area extending off the runway end.

²High risk land uses include those with high concentrations of people, those with flammable or explosive materials, or critical facilities. Examples include auditoriums, churches, schools, restaurants, hotels, large retail stores, residences, gas stations and fuel storage, hospitals, and communications facilities.



In 1986, the ALUC adopted an Airport Land Use Plan for Thermal Airport. It defined an airport influenced area boundary based on the criteria of the County framework plan and the old airport layout plan. In May of 1989, in the case of Coachella versus the Riverside County ALUC, the court issued a writ of mandate to "void, annul, and set aside" the 1986 Airport Land Use Plan.

One of the issues raised in that case was that the Plan had not been based on an actual airport master plan. In 1990, Riverside County adopted a Master Plan for Thermal Airport. It proposed some significant changes in the old airport layout plan. For example, the old airport layout plan envisioned the lengthening of Runway 12-30 and the construction of a new parallel Runway, 12R-30L. The master plan calls for leaving Runway 12-30 as is but lengthening Runway 17-35 and building a new parallel Runway 17R-35L. With the preparation of the Airport Master Plan, it has become necessary to develop a new Airport Land Use Plan for Thermal Airport.

2.5.2.b General Plans

California state law requires that all cities and counties in the state shall prepare comprehensive, long-range general plans which direct the development of the community. The Thermal Airport Study Area is encompassed by two general plans: the City of Coachella General Plan and the Riverside County Comprehensive General Plan.

Riverside County -

That portion of the Thermal Airport Study Area beyond the Coachella city limits is included in the Riverside County Comprehensive General Plan, adopted in March of 1984 and updated several times since then. The Eastern Coachella Valley Community Plan, a part of the Comprehensive General Plan, includes land use policies for the Thermal Airport Study Area. They state that the area should remain primarily agricultural and house persons working in the Coache-Ila Valley agricultural and service trades. While future land uses within the incorporated areas of the Eastern Coachella Valley Land Use Planning Area should be urban land uses, including many types and intensities of residential, commercial, and industrial land uses, the significant and continuing land use for this planning area should remain open space/agricultural and lowdensity residential uses. Industrial development is appropriate along the Southern Pacific main line tracks and around Thermal Airport.

Specific land use policies for the Thermal Airport area, based on the Thermal Airport Land Use Plan of 1986, are in the Eastern Coachella Valley Community Plan. They state that: (1) the airport approach surfaces should be kept free of all high risk land uses, such as those which promote high concentrations of people, those which provide critical facilities, such as telephone exchanges, radio/television studios, or hospitals, and those with flammable products; (2) residential uses within an identified Area of Significant Safety Concern should be permitted on tracts of no less than 2 1/2 acres; (3) avigation easements shall be required for all land uses within an identified Airport Influenced Area; (4) no additional residential development shall be permitted within the 65 CNEL noise contour of the Thermal Airport area; (5) all proposed development within the identified Airport Influenced Area should be subject to special review procedures to insure land use compatibility with airport operations as well as to ensure that proposed uses do not pose a hazard to the safety of flight opera-This section of the County Plan tions. should be revised as needed to ensure compatibility with the 1990 Airport Master Plan and this updated Comprehensive Land Use Plan for Thermal Airport.

Exhibit 2E depicts the future land use designations as identified for the Thermal Airport Study Area based on the Eastern Coachella Valley Community Plan. Most land in the Thermal Airport Study Area is designated as agricultural. This supports the land use policies of the plan which advocate protection and preservation of areas of significant concern around the airport for both noise and safety reasons. While residential development is shown in some areas within three to four miles of the airport, it is identified as being very low density. Areas to the north between the airport and the City of Coachella are designated for future industrial and commercial uses which are generally considered compatible with airport operations.

City of Coachella -

In January of 1987, the City of Coachella approved a general plan update for the City and its area of interest. The Coachella area of interest extends well beyond the city limits and includes Thermal Airport. This area of interest was established through the city's analysis of its potential development trends and needs and discussions with the neighboring cities of Indio and La Quinta. An area immediately west of Thermal Airport is of joint interest to Coachella and La Quinta. Coachella has designated this as a "holding area" in its general plan and has developed future land use designations for the area. See Exhibit 2E-1.

The general plan includes maps and policies setting forth the city's goals, objectives, and policies for future development and redevelopment. As mandated by state law, the Coachella General Plan establishes goals and policies for the following elements: land use, circulation, housing, environmental hazards and resources,

including open space and conservation, open space, noise, and safety.

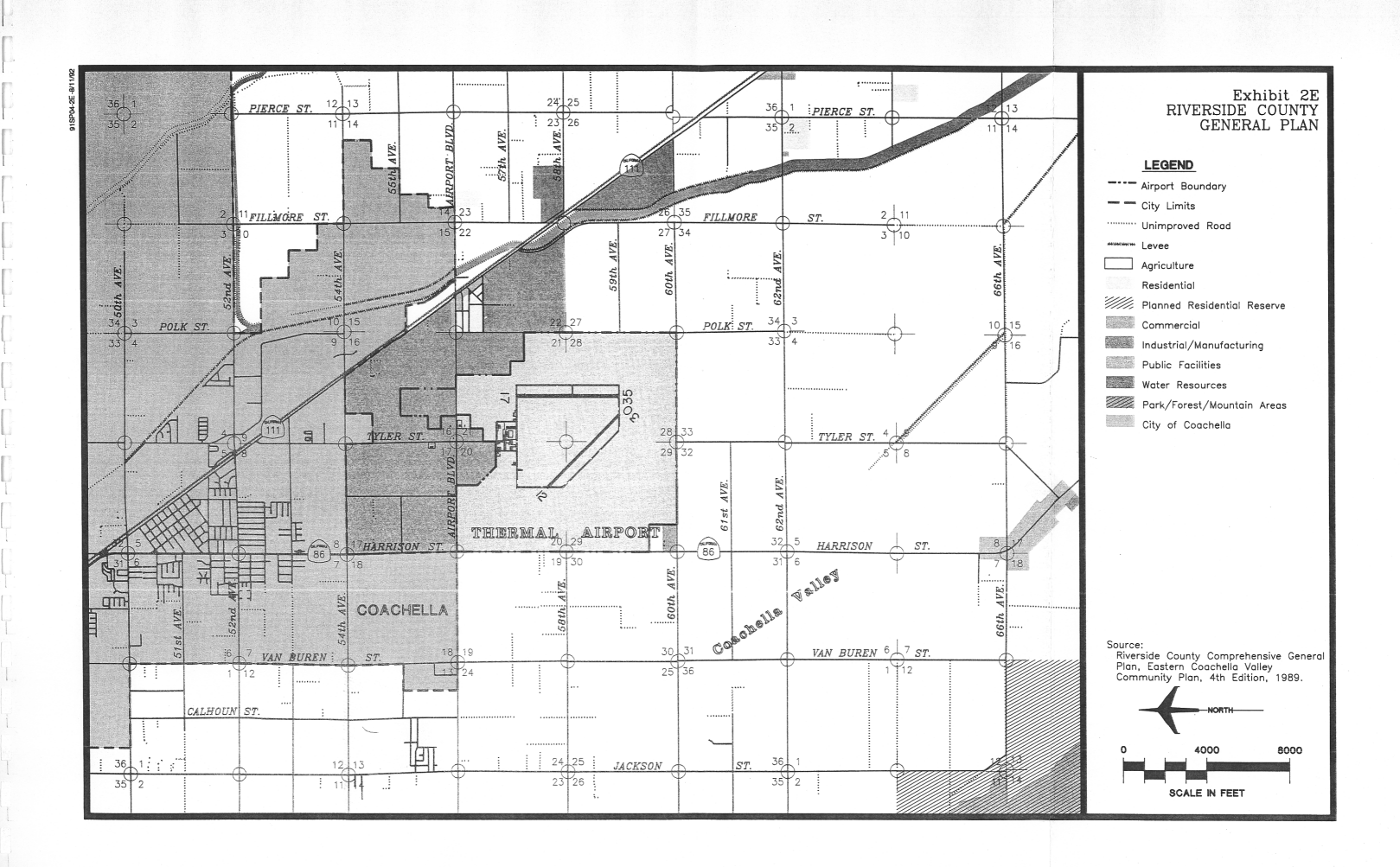
The noise element of the plan deals generally with land use compatibility issues for all types of noise generators, including vehicular, rail and air traffic noise. Thermal Airport is specifically mentioned as a source of noise, but is not considered a major source of noise at this time.

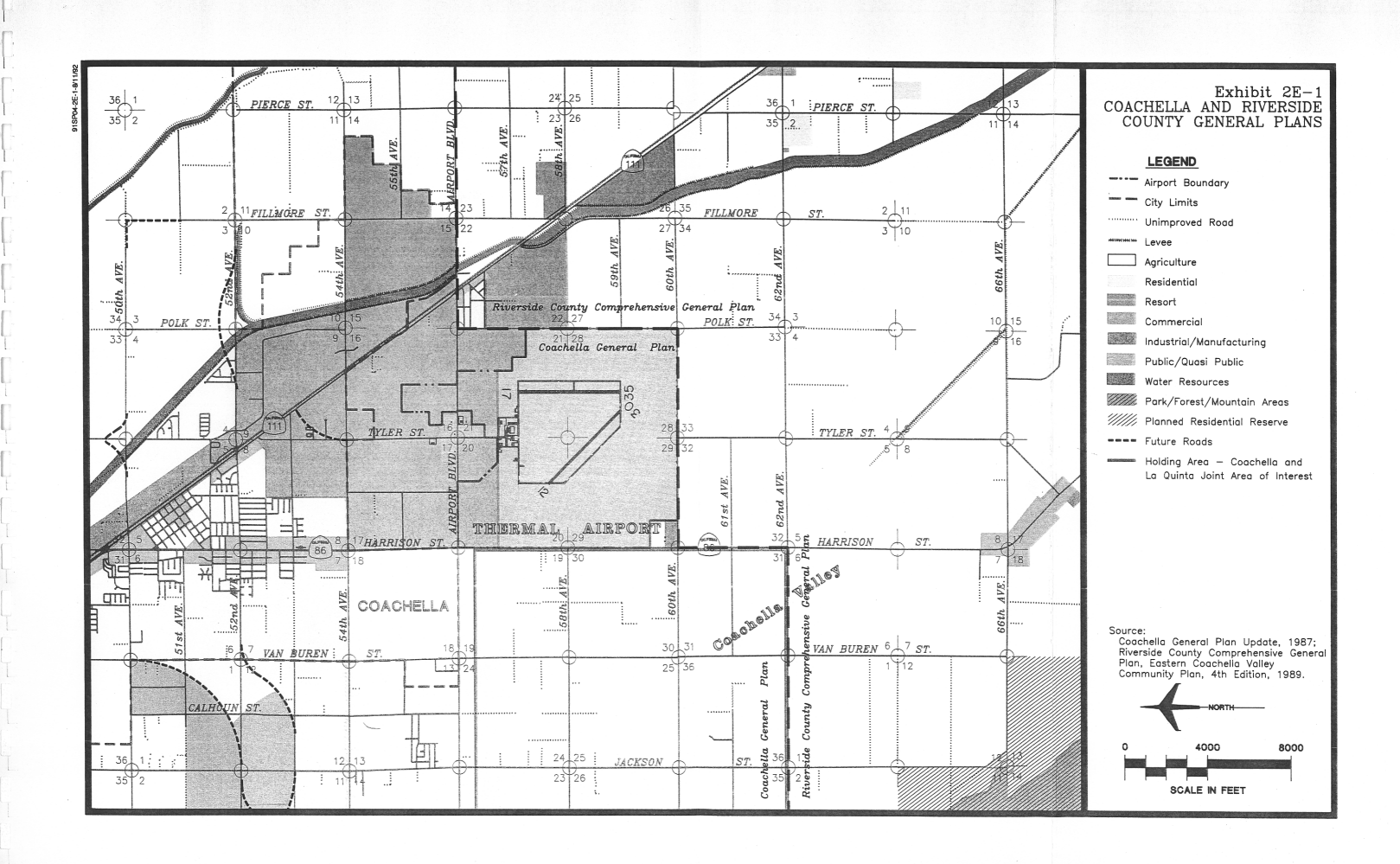
A Land Use Plan for the study area is also included in the general plan. Land use categories include agricultural, residential of varying densities, resort, commercial, industrial, and public/quasi-public uses. Generally, most land surrounding the airport is shown to remain in agricultural or rural residential land uses of .2 to 1.5 dwelling units per acre. Industrial and commercial land uses are shown north of the airport.

exhibit 2E-1 shows the future land use designations in the study area as presented in the Coachella General Plan. Beyond the City's interest area, the Riverside County general plan designations, as shown in Exhibit 2E, are shown. Areas subject to airport influence north of the airport are designated for industrial use. The west side of the airport is designated for agricultural use. These uses are generally compatible with airport operations. The Coachella general plan designates residential land use on the west and northwest edges of the study area.

2.5.2.c Zoning Ordinances and Specific Plans

Zoning ordinances are important in airport land use compatibility planning because they control the type and intensity of land uses in an area. The northern portion of the Thermal Airport Study Area is within the city limits of Coachella; the southern





portion is unincorporated. Therefore, two sets of zoning regulations apply within the Thermal Airport Study Area.

Riverside County -

The Riverside County Land Use Ordinance is administered by the Riverside County Planning Director. The ordinance requires the issuance of zoning permits certifying zoning compliance before building permits can be issued. Some uses require approval of a plot plan before a building permit can be issued. This plot plan can be approved by the Planning Director if a public hearing is not required for the proposed use. If a public hearing is required, the plot plan must be approved by the Planning Commission or the East Area Planning Council. These planning bodies are also responsible for making zoning map or text changes, approving variances to the regulations, or approving a conditional use or public use permit. Decisions of these bodies may be appealed to the Riverside County Board of Supervisors.

The Riverside County Land Use Ordinance establishes 36 zoning districts: 14 residential districts, 5 commercial districts, 6 industrial districts, 4 agricultural districts, and 7 special districts. The district provisions of Riverside County Land Use Ordinance, as they apply to airport compatibility planning, are summarized in Table 2E. Permitted uses include those allowed in the district as a matter of right and without special review and approval. Conditional uses require review and approval from the Planning Commission or East Area Planning Council. Only noise-sensitive land uses are listed in the table.

The table shows the minimum required lot size per dwelling in each zoning district. However, for some of the county agricultur-

al districts (A-1, A-2, and W-2), a larger minimum lot area may be specified for a particular use or area. This practice has been used in areas surrounding the airport requiring a minimum lot size of ten or twenty acres, rather than the standard minimum lot size of 20,000 square feet.

The County Land Use Ordinance also limits maximum building heights in each zoning district as shown in Table 2E. The height of structures near airports is an important consideration in land use planning since tall structures can create obstructions to safe air navigation.

While buildings are typically limited to heights of 50 feet in most County zoning districts, structures may be approved in many districts to heights of 105 feet or greater. Conditional use permits or plot plan approval are required for structures exceeding 105 feet. This process poses a risk of creating airport hazards within the Thermal Airport Study Area if structures are approved which would penetrate any of the F.A.R. Part 77 surfaces.

The County Land Use Ordinance also provides for a Specific Plan District. This district is intended to be used for the development of large property holdings to allow flexibility and variability from the standard zoning district regulations. In developing property under the Specific Plan district, specific plans of land use unique to this particular property can be applied in accordance with definitive development standards and requirements relating to land use, density, lot size and shape, siting of buildings, setbacks, circulation, drainage, landscaping, water, sewer, public facilities, open space, parking, and other elements deemed necessary for the proper development of the property. There are no County specific plans in the Thermal Airport Study area.

TABLE 2E Summary of Zoning Provisions Riverside County Land Use Ordinance

Zoning <u>District</u> RESIDENTIAL DISTRICTS	Noise-Sensitive UPermitted Use	<u>Sees</u> <u>Conditional Use</u>	Minimum Lot Size Per Dwelling	Maximum Building Height
RR, Rural Residential	Single-Family Dwellings Mobile Homes Guest Ranches/Motels Educational Institutions Libraries Museums	Mobile home parks	1/2 Acre	50 ft. ¹
R-R-O, Rural Residential Outdoor Advertising	Same as RR	Same as RR	1/2 Acre	50 ft. ¹
R-1, One-Family Dwellings	Single-family dwellings	Mobile home parks	7,200 s.f.	40 ft.
R-1A, One-Family Dwellings Mountain Resort	Same as R-1	Same as R-1	7,200 s.f.	40 ft.
RA, Residential Agricultural	Mobile Home Others per R-1	-	20,000 s.f.	50 ft. ²
R-2, Multiple Family Dwellings	Two-family dwellings Multiple family dwellings Apartment houses Rooming/Boarding house Churches Schools Libraries Museums and art galleries Congregate care residential f	Mobile home parks Congregate care residential facilities acilities	7,200 s.f	40 ft.
R-2A, Limited Multiple Family Dwellings	Two-family dwellings Multiple family dwellings Apartment houses Others per R-1	Mobile home parks	7,200 s.f.	30 ft.
R-3, General Residential	Fraternity/Sorority houses Hotels/motels Nursery schools/day care centers Institutions for the aged Others per R-2	Mobile home parks Evening nursery school Child care facilities Congregate care residential facilities	7,200 s.f.	50 ft. ³
R-3A, Village Tourist Residential	One-family dwellings Churches Schools Libraries Museums	Apartments Hotels/motels Mobile home parks Nursery School/ day care centers	9,000 s.f.	50 ft. ³
R-T, Mobile Home Subdivision Park	One-family mobile homes	Mobile home parks	3,600 - 7,200 s.f.	40 ft.
R-T-R, Mobile Home Subdivision - Rural	Same as R-T		40,000 s.f.	40 ft.

TABLE 2E (Continued) Summary of Zoning Provisions Riverside County Land Use Ordinance

Zoning <u>District</u> RESIDENTIAL DISTRICTS	Noise-Sensitive Use Permitted Use	<u>es</u> <u>Conditional Use</u>	Minimum Lot Size Per Dwelling	Maximum <u>Building Height</u>
R-4, Planned Residential	One-family dwellings Multiple family dwellings Churches	Mobile home parks	3,500 s.f.	50 ft. ³
R-5, Open Area Combining Zone - Residential				50 ft. ³
R-6, Residential Incentive	One-family dwellings Two-family dwellings Multiple family dwellings Apartment houses	Mobile home parks	5,000 s.f.	50 ft.
COMMERCIAL DISTRICTS				
C-1/CP, General Commercial	Hotels/motels Schools Mobile homes (caretaker) On-site operator's residence	Congregate care residential facilities		50 ft. ⁴
C-T, Tourist Commercial	Hotels/motels Bed and breakfast			50 ft. ³
C-P-S, Scenic Highway Commercial	Mobile homes (caretaker) On-site operator's residence Schools Day care centers Hotels/motels			50 ft. ⁴
C-R, Rural Commercial	Churches Bed and breakfast Hotels/motels Libraries Museums On-site operator's Residence Mobile home (caretaker)			40 ft.
C-O, Commercial-Office	Library Museum	Clinics Day care centers Hotels/motels		50 ft. ³
INDUSTRIAL DISTRICTS				
IP, Industrial Park	Day care centers One-family dwellings (caretak	 ker)		50 ft. ²
M-SC, Manufacturing Service Commercial	Mobile homes (caretaker) Others per IP			50 ft. ¹
MM, Manufacturing Medium	Same as M-SC			50 ft. ¹

TABLE 2E (Continued) Summary of Zoning Provisions Riverside County Land Use Ordinance

Zoning <u>District</u> INDUSTRIAL DISTRICTS (contin	Noise-Sensitive U Permitted Use wed)	<u>Ses</u> <u>Conditional Use</u>	Minimum Lot Size Per Dwelling	Maximum <u>Building Height</u>
MH, Manufacturing Heavy	Same as M-SC			50 ft. ²
MR, Mineral Resource	Residences/Mobile homes (caretaker)		••	50 ft. ²
M-R-A, Mineral Resources and Related Manufacturing	Same as M-R	_		50 ft. ²
AGRICULTURAL DISTRICTS	•			
A-1, Light Agriculture	Churches Schools Libraries Others per R-A		20,000 s.f.	50 ft. ²
A-P, Light Agriculture with Poultry	One-family dwellings Mobile homes		5 Acres	50 ft. ²
A-2, Heavy Agriculture	Same as A-1		20,000 s.f.	50 ft. ²
A-D, Agriculture-Dairy	One-family dwellings Mobile homes		20 Acres	50 ft. ²
SPECIAL DISTRICTS				
W-2, Controlled Development	Single-family dwellings Guest ranches Schools Libraries Museums Mobile homes	Mobile home parks	20,000 s.f.	50 ft. ¹
R-D, Regulated Development	Same as R-A and R-3	Mobile home parks	20,000 s.f.	50 ft. ²
N-A, Natural Assets	One-family dwellings Guest dwellings Museums Mobile homes	Resort hotels Guest ranch	20 acres	20 ft.
W-2-M, Controlled with Mobile homes	Same as W-2	Same as W-2	20,000 s.f.	50 ft. ¹
W-1, Watercourse, Watershed and Conservation Areas				50 ft. ⁵
W-E, Wind Energy Resource	One-family dwelling (caretakers)			20 ft. ⁶
SP, Specific Plan	Single-family residential Multi-family residential Schools Libraries	<u></u>	Per approved plan	Per approved plan

TABLE 2E (Continued) Summary of Zoning Provisions Riverside County Land Use Ordinance

NOTES:

¹Taller structures may be permitted subject to rezoning, conditional use, or plot plan approval. These include buildings up to 75 feet, structures other than buildings up to 105 feet, and broadcasting antennas over 105 feet.

²Taller structures may be permitted subject to rezoning, conditional use, or plot plan approval. These include buildings up to 75 feet and structures other than buildings up to 105 feet.

³Structures up to 75 feet in height may be permitted subject to rezoning, conditional use, or plot plan approval.

⁴Structures up to 75 feet, or taller for broadcasting antennas, may be permitted subject to rezoning, conditional use, or plot plan approval.

⁵Structures other than buildings up to 105 feet may be permitted subject to rezoning, conditional use, or plot plan approval. Commercial wind energy conversion systems up to 400 feet are permitted.

⁶Buildings up to 75 feet and structures other than buildings up to 400 feet may be permitted subject to rezoning, conditional use, or plot plan approval. Commercial wind energy conversion systems up to 500 feet are permitted.

City of Coachella -

The Coachella Comprehensive Zoning Ordinance is administered by the City Zoning Administrator. All construction or alterations of any structures must be in accordance with all applicable zoning regulations. To assure this, the ordinance requires the approval of a site plan before the building permit can be issued. Approval of conditional uses, amendments to the code and zoning map, and appeals for exceptions to and variances from the zoning code may be approved by the City Council following review and recommendation from the Planning Commission.

The Coachella Comprehensive Zoning Ordinance establishes 15 zoning districts: 2 agricultural districts, 5 residential districts, 3 commercial districts, 3 industrial districts, and 2 special districts, including a specific plan district. The district provisions of the Coachella Comprehensive Zoning Ordinance as they apply to airport compatibility planning are summarized in Table 2F. Permitted uses include those allowed in the district as a matter of right and without special review and approval. Conditional uses require review and approval from the Coachella City Council. The table also shows the minimum permitted lot sizes per dwelling and the maximum permitted structure heights in each zoning district.

TABLE 2F Summary of Zoning Provisions Coachella Comprehensive Zoning Ordinance

Zoning <u>District</u> AGRICULTURAL DISTRICTS	Noise-Sensitive U Permitted Use	ses Conditional Use	Minimum Lot Size Per Dwelling	Maximum <u>Building Height</u>
A-R, Agricultural Reserve	Single-family dwellings Accessory living quarters Mobile Homes		40 Acres	35 ft. ¹
A-T, Agricultural Transition	Same as A-R		5 Acres	35 ft. ¹
RESIDENTIAL DISTRICTS				
R-E, Residential Estate	Same as A-R	Schools	20,000 s.f.	35 ft.
R-S, Single-Family	One-family dwellings Day-care centers Secondary housing units	Schools Churches Libraries Museums	6,000 s.f.	30 ft.
R-O, Residential Overlay	One-family dwellings Two-family dwellings	Secondary housing units Multiple family dwellings Manufactured homes Day care centers Boarding houses Hospitals Schools	6,000 s.f.	35 ft.
R-M, Multiple Family Residential	Townhouses Two-family dwellings Others per R-S	Boarding homes Day care centers Hospitals Rest homes Others per R-S	Varies from 2,000 s.f. to 6,000 s.f. depending on use	45 ft.
R-MH, Mobile Home Park	Mobile homes		4,500 s.f.	35 ft.
COMMERCIAL DISTRICTS				
C-N, Neighborhood Commercial	Child care centers	Second-story dwellings Others per R-SN		35 ft.
C-G, General Commercial	Hotels, motels Library Medical clinics Caretaker dwellings			35 ft. if within 150' of a residential district; otherwise 50'
C-T, Tourist Commercial	Hotel, motel Caretaker dwelling			20 ft. if within 150' of any R-5 zone otherwise 35 ft.
INDUSTRIAL DISTRICTS				
M-S, Manufacturing Service	Caretaker dwellings Industrial hospitals/clinics Industrial training center			35 ft. if within 150' of any residential zone; otherwise 50'

TABLE 2F (Continued) Summary of Zoning Provisions Coachella Comprehensive Zoning Ordinance

Zoning <u>District</u> INDUSTRIAL (Continued)	Noise-Sensitive Uses Permitted Use	Conditional Use	Minimum Lot Size Per Dwelling	Maximum Building Height
M-H, Heavy Industrial	Same as M-S			Same as M-S
M-W, Wrecking Yard	Same as M-S		-	Same as M-S
SPECIAL DISTRICTS				
Specific Plan	As approved by Council		As approved by Council	As approved by Council
Planned Unit Development	All residential uses Boarding houses Schools Churches Child care centers Libraries Hospitals Clinics Hotels, motels Mobile homes Others as approved by Counc	 il	3 Acre minimum project area	35 ft. or as approved by Council

Dwellings may not exceed 35 feet. Maximum permitted heights of structures incidental to agriculture is equal to one-half the distance of structure from any property line.

Consolidated Zoning Pattern -

Exhibit 2F shows the zoning pattern in the study area. Most of the land in the southern two-thirds of the area is zoned for agriculture (either A-1 or A-2) under the county ordinance. This includes land under the approaches to runways 12, 30, and 35. Under the Riverside County Land Use Ordinance, the A-1 and A-2 agriculture districts permit residential and agricultural uses in addition to institutions such as schools, libraries, and churches. uses, which tend to be compatible with airport operations, such as livestock sales yards, dairy farms, commercial poultry operations, hog ranches, and extraction and mining operations, are permitted as conditional uses.

North of the airport, the land is zoned for industrial, including the approach to Runway 17. This includes unincorporated area as well as land in the City of Coachella. The industrial zoning districts in Riverside County and Coachella permit uses which are generally compatible with aircraft noise and prohibit most noise-sensitive uses.

In the northern portion of the study area, existing zoning is more urban in nature with higher residential densities and more commercial and industrial zoning due to its location within the City of Coachella.

2.5.2.d Subdivision Regulations

Subdivision regulations apply in cases where a parcel of land is proposed to be

divided into lots or tracts. They are established to ensure the proper arrangement of streets, adequate and convenient open space, efficient movement of traffic, adequate and properly located utilities, access for fire-fighting apparatus, avoidance of congestion, and orderly and efficient layout and use of land. In some communities around the country, subdivision regulations are used to promote airport land use compatibility through special lot layout requirements, easement dedication requirements, or through the recording of plat notes regarding noise levels in the area.

Again, because the Thermal Airport Study Area is contained within two separate jurisdictions, the subdivision regulations for both the City of Coachella and Riverside County apply. However, neither the Coachella Subdivision Regulations or the Riverside County Subdivision Regulations include any specific requirements pertaining to airport noise or safety.

2.5.2.e Building Codes

Building codes regulate the construction of buildings, ensuring that they are built to safe standards. The City of Coachella administers building codes within the city limits and Riverside County administers codes in the unincorporated area.

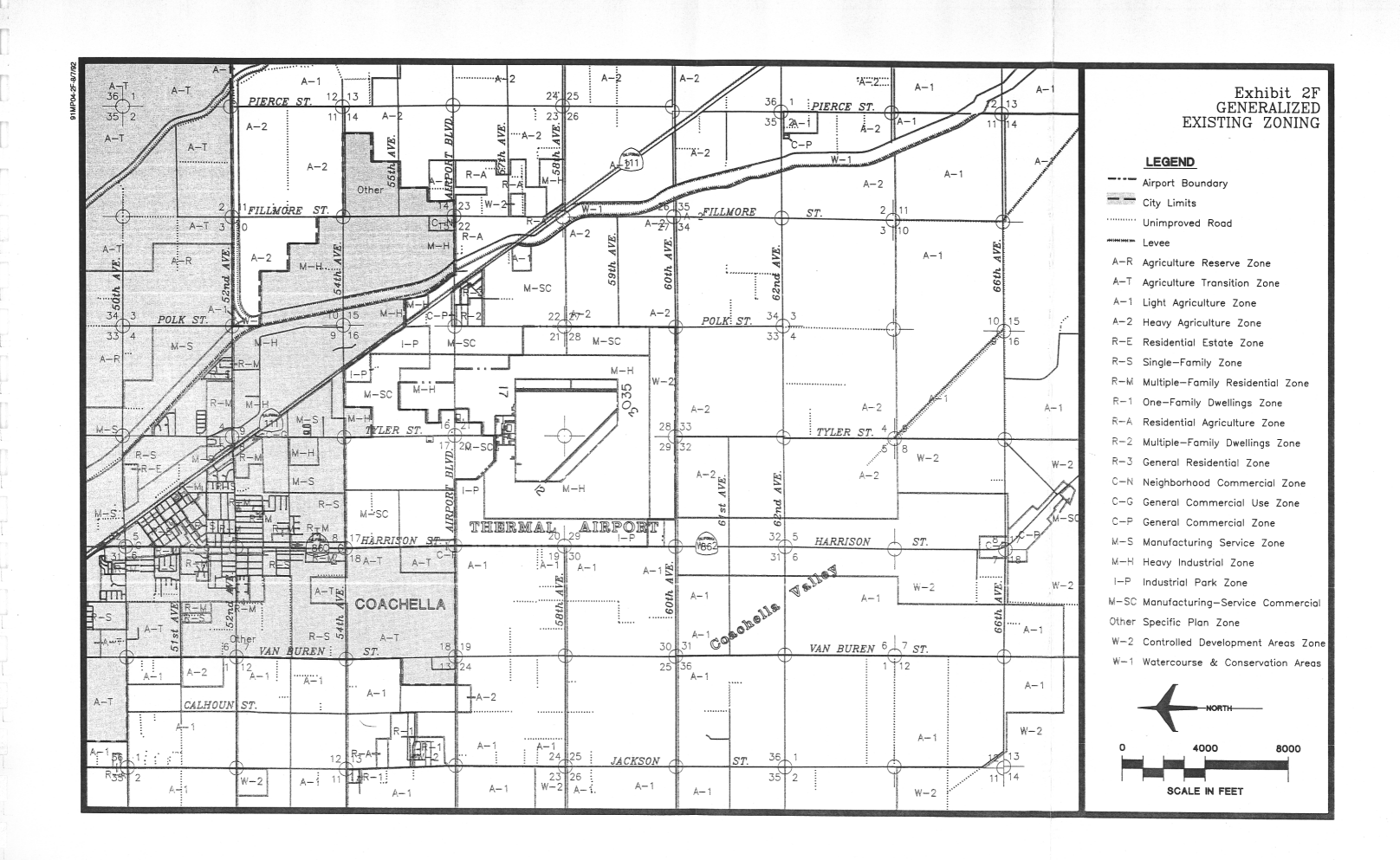
Both jurisdictions administer the 1988 edition of the Uniform Building Code (UBC) promulgated by the International Conference of Building Officials. While this code establishes uniform thermal insulation standards for new construction, it has no special sound insulation standards to provide protection from external noise sources.

2.5.3 POTENTIAL FUTURE DEVELOPMENT

The economy of the Coachella Valley is strongly related to tourism. The peak seasonal and tourist population amounts to over 50 percent of the permanent population and is expected to continue to grow in the future. The significance of tourism is not only in the number of jobs it provides in hotels, restaurants, and stores, but in the income it brings into the Coachella Valley economy. This leads to employment growth in retail trade and service functions that are oriented toward the permanent resident population.

The population of Coachella in May of 1980 was 9,129. This population increased to 17,539 by January of 1991. This is a 92 percent increase over an eleven year period. Population projections for Coachella as forecast by the Southern California Association of Governments in December of 1991, project 29,446 persons for the City of Coachella by the year 2000. If realized, this would be almost a 68 percent increase in population over a nine year period.

The Coachella General Plan Update of 1987 depicts the growth of the city generally in a southwesterly direction as shown in Exhibit 2E-1. Assisting in realizing the growth potential for the City of Coachella and surrounding area are proposed improvements to the circulation system. Two major road improvements are proposed in the area which would also improve access to Thermal Airport. One is the realignment and widening of State Highway 86 which would provide better access to Interstate 10 from the Lower Coachella Valley. This realigned highway would run along the east



side of the existing Highway 111 just east of the Coachella Valley stormwater channel. The second road is the proposed Rancho Coachella Parkway, a diagonal collector parkway connecting Interstate 10, Highways 111 and 86 with Airport Boulevard. This parkway is generally oriented southwest to northeast and connects the Lake Cahuilla area to Dillon Road in Coachella, tying into State Highway 86 and Interstate 10.

2.5.4 REDEVELOPMENT PLAN AND ENTERPRISE ZONE

2.5.4.a Redevelopment Plan

Riverside County has created a Redevelopment Agency in accordance with the California Community Redevelopment Law. The Redevelopment Agency is authorized to acquire, manage, and dispose of real property; provide relocation assistance to displaced occupants; demolish buildings; build and rehabilitate housing for low and moderate income persons; build and rehabilitate public utilities and facilities; and facilitate the redevelopment of land by private enterprise and public agencies. These activities must conform with an approved redevelopment plan. Among the financing tools available to the Redevelopment Agency is tax increment financing. Essentially, this provides that the portion of taxes generated by new development within a redevelopment project area is made available to the Redevelopment Agency for financing of improvements within that area.

In 1986, the Riverside County Redevelopment Agency prepared a redevelopment plan for communities in Supervisorial District 4. The objective of the plan is to "provide for the elimination of blighting conditions by providing needed public improvements, mitigating the effects of faulty planning, and correcting problems of im-

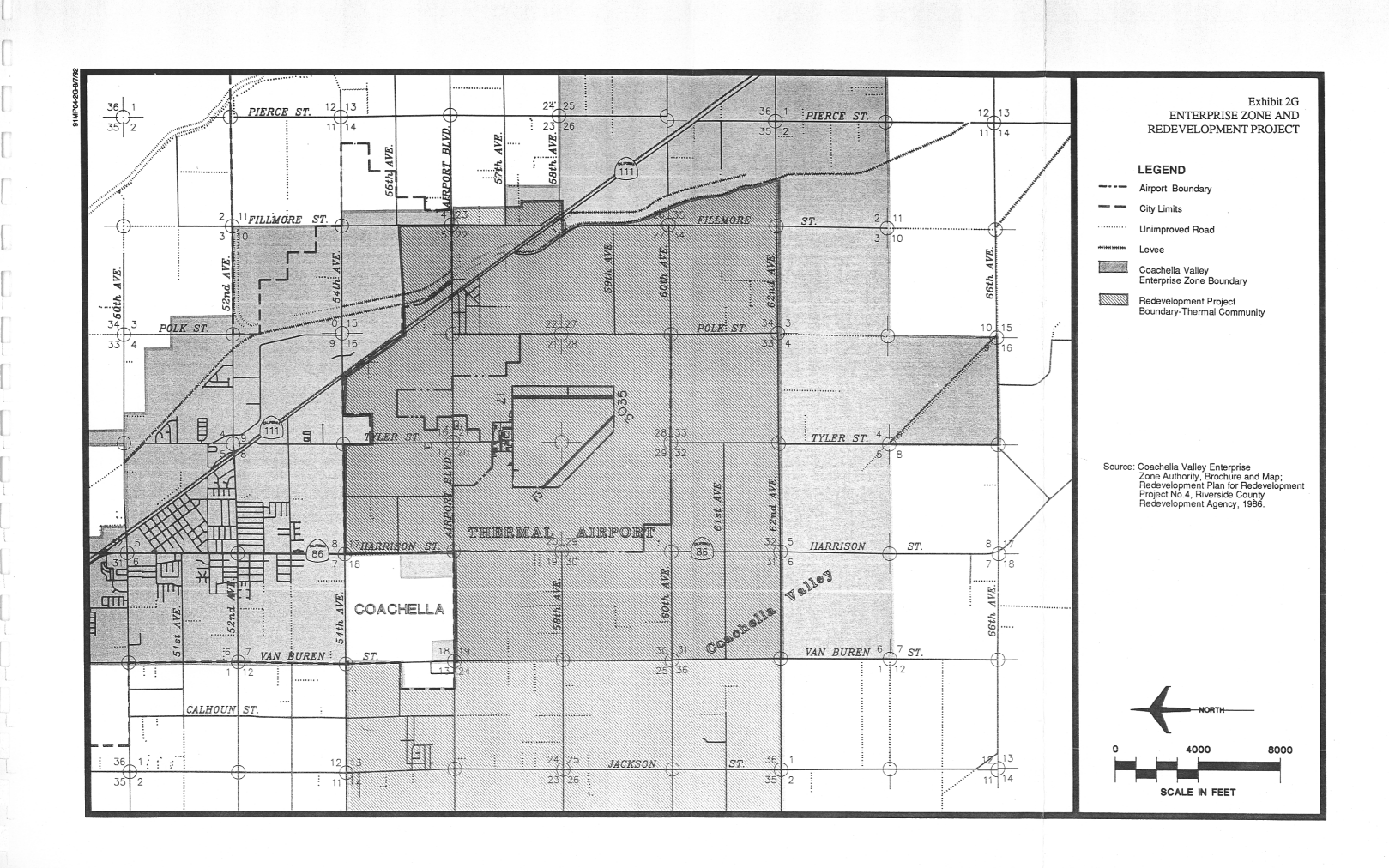
paired investments and economic malad-justment." (Redevelopment Plan for Redevelopment Project 4, County of Riverside Redevelopment Agency, 1986, p. 4.) In addressing these concerns, the plan is to promote commercial, industrial, and residential development in accordance with the Riverside County Comprehensive General Plan. The Redevelopment Plan requires that new development or rehabilitation of existing development comply with the plan in addition to the Comprehensive General Plan and Land Use Ordinance.

The Thermal Community is designated as part of Redevelopment Project Number 4. As shown in Exhibit 2G, much of the Thermal Airport study area is within this boundary. Specific development objectives identified for the Thermal Community include street, storm drainage, water system, and sanitary sewer system improvements throughout the area. In addition, projects at specific locations are identified, including bridge replacement, and school improvements.

2.5.4.b Enterprise Zone

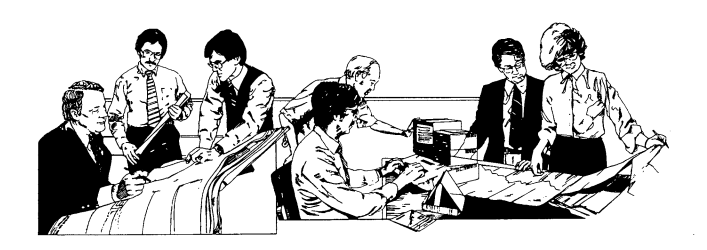
In 1991, the Coachella Valley Enterprise Zone was created. The zone extends from Indio southeast to Mecca along California Highway 111 and includes 28,300 acres. As shown in Exhibit 2G, much of the Thermal Airport study area is in the enterprise zone.

The enterprise zone was created to promote development of the area and the creation of jobs. A number of incentives are available to businesses in the enterprise zone. These include tax credits and deductions, sales leads, fast track permit processing, and the waiver or reduction of certain application fees and business licenses.



Chapter Three LAND USE COMPATIBILITY GUIDELINES

THERMAL AIRPORT



Chapter Three RIVERSIDE COUNTY AIRPORT LAND USE COMPATIBILITY GUIDELINES

Thermal Airport

3.1 INTRODUCTION

This chapter presents land use compatibility guidelines which have been established by the Riverside County Airport Land Use Commission for use in comprehensive land use planning within airport influenced areas. These guidelines are intended to provide a common approach for identifying potential areas of incompatibility and for establishing land use criteria at each of the County's airports.

While providing a basis for a common analytical approach, the guidelines do provide for some flexibility in making specific determinations as to land use compatibility in any given situation. The many differences among the various airports in the County and in their environs makes

it prudent to ensure that appropriate variations may be made to meet special circumstances in order to protect the public health, safety, and welfare. When variations are necessary, specific findings justifying the variations should be made and included in the Comprehensive Land Use Plan.

3.2 CALIFORNIA AIRPORT LAND USE PLANNING GUIDELINES

Aircraft noise is often the most disturbing environmental impact associated with the operation of an airport. As jet aircraft came into common use at civilian airports in the 1960's, public concern about aircraft noise became a serious issue. This concern was heightened as the environmental movement

of the 1970's gathered steam. In response to these concerns, Congress and some state legislatures, in addition to numerous Federal and state agencies, began developing programs and guidelines to promote aircraft noise abatement and compatible development within noise-impacted areas.

At the same time, concern was growing in the aviation community about burgeoning urban development in the vicinity of airports. The development boom of the 1950's and 1960's, following the long slowgrowth period of the 1930's and 1940's, corresponded with a sharp growth in aviation. Not only was noise a concern, but the safety of persons on the ground and in the air became an increasing concern with the construction of tall buildings and towers near airports and increasing development of all kinds within airport approaches.

In California, the state legislature responded to these public concerns by enacting the law mandating the creation of Airport Land Use Commissions and the preparation of comprehensive land use plans for all public airports in each county (Public Utilities Code, Ch. 4, Art. 3.5). In order to assist Airport Land Use Commissions implementing the provisions of the law, the California Department of Transportation prepared a reference guide for local agencies. Published in 1983, the Airport Land Use Planning Handbook provides planning guidelines and suggestions based on a review of the research on noise and safety issues and a review of comprehensive land use plans in force at the time the document was prepared.

For purposes of preparing comprehensive land use plans for airports in Riverside County, the guidelines presented in the Airport Land Use Planning Handbook are used as described in this chapter. Because

the state guidelines are not rigidly defined, but provide for local adjustments based on local conditions and concerns, some refinements in the state guidelines have been made for use in the County. Furthermore, the state guidelines are somewhat general. It is possible that additional detail will need to be developed to provide specific land use planning and regulation in certain airport areas. Such adjustments will be considered for each airport as needed.

3.3 NOISE COMPATIBILITY GUIDELINES

Table 3A shows the noise compatibility guidelines intended for use in the County. These are based on the guidelines suggested by the State of California in the 1983 Airport Land Use Planning Handbook. At general aviation airports, the guidelines call for discouraging new single-family dwellings and prohibiting mobile homes, within the 60 CNEL contour. Where homes are permitted within the 60 CNEL, the need for sound insulation should be studied and noise easements should be acquired.

Within the 65 CNEL, new residential construction should not be undertaken. New hotels or motels are permissible if the need for sound insulation is studied. Institutional uses should be discouraged within the 65-70 CNEL range. If no alternative location is available, the need for sound insulation should be studied before the institution is built. Commercial, industrial, and recreational uses are considered compatible with noise levels between 65 and 70 CNEL.

Appendix B presents a detailed discussion of the measurement of sound, the effects of noise exposure, and alternative noise compatibility guidelines.

TABLE 3A Land Use Guidelines For Noise Compatibility

Type of Airport/ Land Use	60-65 CNEL	<u>65-70 CNFL</u>	70-75 CNEL	<u>75-80 CNEL</u>	80 + CNEL
Air Carrier and Military		-		·	
Residential/Lodgings	Potential for annoyance exists; identify high complaint areas Determine whether sound insulation requirements should be established for these areas. Require acoustical reports for all new construction. Noise easements should be required for new construction.	Discourage new single family dwellings. Prohibit mobile homes. New construction or development should be undertaken only after an analysis of noise reduction requirements is made and needed noise insulation is included in the design. Noise easements should be required for new construction. Development policies for "infilf".	New construction or development of residential uses should not be undertaken. New hotels and motels may be permitted after an analysis of noise reduction requirements is made and needed noise insulation is included in the design	New hotels and motels should be discouraged.	
General Aviation					
Residential/Lodgings	Discourage new single family dwellings Prohibit mobile homes. New construction or development should be undertaken only after an analysis of noise reduction requirements is made and needed noise insulation is included in the design. Noise easements should be required. Develop policies for "infill".	New construction or development of residential uses should not be undertaken. New hotels and motels may be permitted after an analysis of noise reduction requirements is made and needed noise insulation is included in the design.	New hotels and motels should be discouraged.		
All Airports					
Public/Institutional	Satisfactory with little noise impact and requiring no special noise insulation requirements for new construction.	Discourage institutiona uses. If no other alternative location is available, new construction or development should be undertaken only after in analysis of noise reduction requirement is made and needed noise insulation is included in the design.	No new institutional uses should be undertaken.		
Commercial		Satisfactory, with little loise impact and requiring no special noise insulation for new construction.	New construction or development should be undertaken only after an analysis of noise reduction requirements is made and needed noise insulation features included in the design. Noise reduction levels of 25-30 dB will be required.	Same as 70-75 CNEL	New construction or development should not be undertaken unless related to airport activities or services. Conventional construction will generally be inadequate and special noise insulation features should be included in the construction.
Industrial			Satisfactory, with little noise impact and requiring no special noise insulation requirements for new construction.	New construction or development should be undertaken only after an analysis of noise reduction requirements is made and needed noise insulation features included in the design. Measures to achieve noise reduction of 25-35 dB must be incorporated in portions of building where the public is received and in office areas.	New construction or development should not be undertaken unless related to airport activities or services. Conventional construction will generally be inadequate and special noise insulation features should be included in the construction.
Recreation/Open Space	ning Handbook: A Reference Guide for I	Satisfactory, with little noise impact and requiring no special noise insulation requirements for new construction. Outdoor music shells and amphitheater should not be permitted.	Parks, spectator sports, golf courses and agricultural generally satisfactory with little noise impact. Nature areas for wildlife and zoos should not be permitted.	Land uses involvir,g concentrations of people (spectator sports and some recreational facilities) or of animals (livestock farming and animal breeding) should not be permitted.	

Source: Airport Use Planning Handbook: A Reference Guide for Local Agencies, prepared for California Department of Transportation, Division of Aeronautics by Metropolitan Transportation Commission and Association of Bay Area Governments, 1983, p. 50.

3.4 SAFETY COMPATIBILITY GUIDELINES

The State has suggested the creation of five safety zones around airports. The zones are intended to promote land use planning and regulation which will promote the safety of persons on the ground while reducing the risks of serious harm to aircraft crews and passengers making forced landings in the immediate airport environs.

The State provides for several options in the definition of the safety zone boundaries and in the scope of land use regulations applying within the boundaries. specific scope of the guidelines proposed for use in Riverside County are discussed here. They are described in Table 3B. All but the TPZ zone are shown in Exhibit 3A.

TABLE 3B Land Use Compatibility Guidelines for Airport Safety Zones

Safety Zone	Dimension Length	s (ft.) Width ⁷	Maximum Pop/DU <u>Density</u> ²	Maximum Lot Coverage By <u>Structures</u>	Land Use
ISZ - Inner Safety Zone	1,320 to 2,500 ³	1,500	0	0	No petroleum or explosives. No above-grade powerlines.
OSZ - Outer Safety Zones	2,180 to 2,500 ⁴	1,500	Uses in structures: ⁹ 25 persons/ac. Uses not in structures: 50 persons/ac.	25% of net area	No residential No hotels, motels No restaurants, bars No schools, hospitals, government services No concert halls, auditoriums No stadiums, arenas No public utility stations, plants No public communication facilities No uses involving, as the primary activity, manufacture, storage, or distribution of explosives or flammable materials
ETZ - Emergency Touchdown Zone	3,500 to 5,000 ³	500	0	0	No significant obstructions ⁵
TPZ - Traffic Pattern Zone	F.A.R. Pa horizontal :		·	50% of gross area or 65% of net area	Discourage schools, auditoriums, amphitheaters, stadiums Discourage uses involving, as the primaryactivity, manufacture, storage, or distribution of explosives or flammable materials
ERC - Extended Runway	5,000 ⁷	1,000	3 du/net ac. Uses in structures: ⁹ 100 persons/ac.	50% of gross area or 65% of net area	No uses involving, as the primary activity, manufacture, storage, or distribution of explosives or flammable materials

¹Width of zones is centered on the extended runway centerline.

²Pop/DU - population or dwelling unit.

⁶Applies only to runways with precision or non-precision approaches or serving jet aircraft.

⁷Length is measured from the OSZ.

³Length is measured from the primary surface. The shorter length is for visual runways serving twin or single engine propeller aircraft, the longer for precision and non-precision instrument runways or runways serving jets.

Length is measured from the ISZ. The shorter length is for visual runways serving twin and single engine propeller aircraft, the longer for precision and non-precision instrument runways or runways serving jets.

Significant obstructions include but are not limited to large trees, heavy fences and walls, tall and steep berms and retaining walls, non-

frangible street light and sign standards, billboards.

⁸This does not apply to service stations involving retail sale of motor vehicle fuel if fuel storage tanks are installed underground.

⁹A "structure" includes fully enclosed buildings and other facilities with fixed seating and enclosures limiting the mobility of people, such as sports stadiums, outdoor arenas, and amphitheaters.

3.4.1 INNER SAFETY ZONE

The Inner Safety Zone (ISZ) is an area immediately off the runway end, 1,500 feet wide and from 1,320 to 2,500 feet long. The length of the zone varies depending on the type of runway approach and the type of aircraft using the runway. The shorter distance is for visual runways serving single and twin-engine propeller aircraft. longer is for precision and non-precision instrument runways or runways serving jet By their nature, instrument runways are used during bad weather and periods of poor visibility. Those are also periods of increased accident risk. aircraft tend to be larger than propeller aircraft and operate at higher speeds, thus creating the risk of more severe damage on the ground in the event of an accident.

At most airports, the FAA-defined runway protection zone, a trapezoidal area, will lie within the ISZ. At airports with precision instrument runways, however, the outermost corners of the RPZ will extend just outside the ISZ. (See Exhibit 3A.) In such cases, the boundaries of the ISZ could be adjusted to include all of the RPZ.

The ISZ is an area of significant accident risk. Within the ISZ, no structures should be permitted. Storage of petroleum products and explosive materials should not be permitted, nor should petroleum or natural gas pipelines or above-grade powerlines.

3.4.2 OUTER SAFETY ZONE

The Outer Safety Zone (OSZ) is an area along the extended runway centerline immediately beyond the ISZ. It is 1,500 feet wide and ranges from 2,180 to 2,500 feet long. The length is based on the same factors as the Inner Safety Zone.

Within the OSZ, the density of the population in structures would be limited to 25 persons per acre. For uses not in structures, the density would be limited to 50 persons per acre. (A lower population density is recommended for uses in structures because of the reduced mobility which people would have. In addition, the consequences of an aircraft accident would be compounded by damage to the building.) Structures should not cover more than 25% of the lot.

Several land uses should be prohibited within the OSZ, as shown in Table 3B. These include dwellings, hotels, places of public assembly, public utility stations and plants which could be damaged in the event of an aircraft accident, and industries processing flammable materials.

3.4.3 EMERGENCY TOUCHDOWN ZONE

The Emergency Touchdown Zone (ETZ) is a 500-foot wide area extending from the primary surface to the end of the OSZ. It is intended as an emergency landing area. Of the five safety zones, the ETZ is the area with the greatest accident risk. Thus, no structures or significant obstructions should be permitted.

3.4.4 TRAFFIC PATTERN ZONE

The Traffic Pattern Zone (TPZ) is the area around the airport which is most frequently overflown by aircraft and within which the local traffic pattern is located. For the sake of clear and unambiguous definition of the area, the boundaries should be set at the outer edge of the horizontal surface based on F.A.R. Part 77. The horizontal surface extends 5,000 feet off the ends and sides of runways with only visual approaches and off utility runways with non-precision

approaches. The surface extends 10,000 feet off the ends and sides of runways with precision approaches and off runways classified as "larger than utility" with non-precision approaches. These are reasonably close approximations of the limits of a pattern area for these different runways and approaches.

In the TPZ, structures should occupy no more than 50% of the gross development area or 65% of the net lot area, whichever is greater. The intent is to ensure that approximately 50% of the area remains clear of structures. This would help to ensure that emergency landing areas are available within this area of frequent low-level overflights.

While it may be impractical in all areas to encourage strict land use controls within the TPZ, certain uses should be discouraged. These include schools, auditoriums, amphitheaters, stadiums and other similar places of public assembly. Industries processing flammable materials should also be discouraged in the TPZ. (This restriction is not intended to apply to conventional automobile service stations.)

3.4.5 EXTENDED RUNWAY CENTERLINE ZONE

The Extended Runway Centerline Zone (ERC) would apply only off the ends of precision or non-precision instrument runways or runways serving jet aircraft. It is 1,000 feet wide and extends 5,000 feet beyond the Outer Safety Zone (OSZ). These runways are used in bad weather and during periods of poor visibility. The California Airport Land Use Compatibility Planning Handbook (1983, p. 99) notes that poor visibility has been a contributing factor in accidents where aircraft undershot the approach course.

In the ERC, lot coverage by structures should be limited in the same way as in the TPZ: no more than 50% of the gross development area or 65% of the net lot area, whichever is greater. Residential development in the ERC should not exceed 3 dwelling units per acre. The number of people permitted for uses in structures should not exceed 100 persons per acre.

Within the ERC, land uses involving the manufacture, storage, or distribution of explosives or flammable materials should be prohibited. (This does not apply to conventional automobile service stations.)

3.4.6 SPECIAL CONSIDERATIONS IN ALL SAFETY ZONES

Particularly hazardous land uses should be prohibited in all designated safety zones. These include those which would cause smoke, water vapor, or light interference, thus impeding the pilot's ability to see the airfield. Other uses which cause electrical interference with aircraft navigational and communications equipment also should be prohibited in the airport vicinity. Other inappropriate uses include those which attract large numbers of birds. Examples include landfills and some types of food processing plants involving outdoor storage of grain and other raw materials or food byproducts.

The State Airport Land Use Planning Handbook (page 101) offers the following descriptions of land uses which are considered hazardous and should be prohibited within all airport safety zones:

◆ Any use which would direct a steady light or flashing light of red, white, green, or amber colors associated with airport operations toward an aircraft engaged in an initial straight climb following takeoff or toward an aircraft engaged in a straight final approach toward a landing at an airport, other than an FAA approved navigational signal light or visual approach slope indicator.

- Any use which would cause sunlight to be reflected toward an aircraft engaged in an initial straight climb following takeoff or toward an aircraft engaged in a straight final approach toward a landing at an airport.
- Any use which would generate smoke or which would attract large concentrations of birds, or which may otherwise affect safe air navigation within this area.
- Any use which would generate electrical interference that may be detrimental to the operation of aircraft and/or aircraft instrumentation.

3.5 AIRPORT VICINITY HEIGHT GUIDELINES

Airport vicinity height limitations are required for two reasons. The first is to protect the public safety, health, and welfare by ensuring that aircraft can safely fly in the airspace around the airport. This protects both the interests of those in the aircraft and those on the ground who could be injured in the event of an accident. Secondly, height limitations are required to protect the operating capability of airports, thus preserving an important part of the State's transportation system.

The Federal government has developed standards for determining obstructions in the navigable airspace. Federal Aviation Regulations Part 77 defines a variety of imaginary surfaces around airports. Each surface is defined at a certain altitude around the airport. Exhibit 3B shows an example of a Part 77 map for an airport.

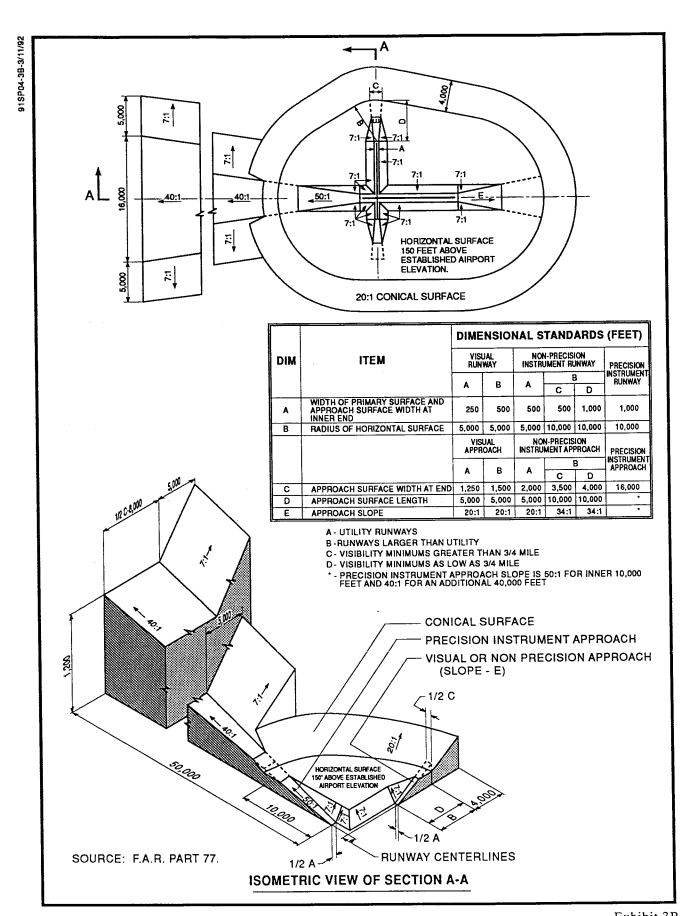
As the exhibit shows, the dimensions of the surfaces vary depending on the type of approach to the runways. Non-precision runways have larger surfaces and flatter approach slopes than visual runways. Precision instrument runways have still larger surfaces and flatter approaches.

FAA uses these Part 77 obstructions standards not as absolute height limits, but as elevations above which structures may constitute a safety problem. Any penetrations of the Part 77 surface are subject to review on a case by case basis. If a safety problem is found to exist, FAA will issue a determination of a hazard to air navigation. FAA does not have the authority to prevent the encroachment. It is up to the local zoning authorities to enforce the FAA recommendation.

The California Airport Land Use Planning Handbook (1983, p. 105) states the following with respect to height limitation standards:

While it is important to understand that these [F.A.R. Part 77] are in fact review standards, it is equally important to recognize that these standards provide a reasonable and defensible balance between the needs of the airspace users and the rights of property owners beneath the flight patterns. In this regard, the use of Part 77 obstruction standards as recommended height limits is appropriate.

The practice of using of F.A.R. Part 77 standards as height limits has been widely followed by Airport Land Use Commissions in California. FAA has encouraged this by producing a model zoning ordinance to limit the height of objects around airports (FAA Advisory Circular 150/5190-4A, December 14, 1987). The model ordinance proposes the use of the Part 77 surfaces as regulatory height limits.



In view of the widespread acceptance of the F.A.R. Part 77 criteria, they will be used as the basis for height limitations in this Comprehensive Land Use Plan.

3.6 SUMMARY - AIRPORT INFLUENCED AREA

This chapter has presented the overall planning guidelines and criteria to be used in developing the Comprehensive Land Use Plan for Thermal Airport. The noise and safety guidelines are based on the recommendations of the State of California as presented in the Airport Land Use Planning Handbook, 1983. The height guidelines are based on F.A.R. Part 77, as

recommended by the State in the Airport Land Use Planning Handbook.

For purposes of defining the "airport-influenced area" around the airport, the composite of the noise and height-influenced areas will be used. The outer boundaries of the noise-influenced area correspond to the 60 CNEL contours for existing and forecast conditions. The outer boundary of the height-influenced area is the edge of the conical surface and, for airports with precision instrument approaches, the outer approach and transitional surfaces. (The outer boundary of the safety-influenced area is the horizontal surface which lies within the conical surface.)

Chapter Four NOISE INFLUENCED AREA: ISSUES AND ALTERNATIVES

THERMAL AIRPORT





Chapter Four NOISE INFLUENCED AREA: ISSUES AND ALTERNATIVES

Thermal Airport

4.1 INTRODUCTION

Analysis of noise exposure patterns leads to the determination of noise-related impacts. This section of this chapter discusses the development of noise exposure patterns, also called noise contours, for Thermal Airport. Exhibits show two sets of noise contours for the airport: existing conditions (1988) and forecast conditions (2010).

4.2 NOISE METHODOLOGY

The basic methodology for definition of aircraft noise levels involves the extensive use of a mathematical model for aircraft noise prediction. The Federal Aviation Administration (FAA) has approved two models for this purpose. This study uses the FAA's Integrated Noise Model (INM),

Version 3.9. A computerized overflight noise prediction model is necessary in noise studies because the development of noise contours directly from field studies would require months of measurement at numerous noise measurement sites -- a very impractical, extremely expensive, and less accurate method of evaluation.

The model contains a data base which relates slant range distance and engine thrust to noise levels for each aircraft. On an irregular grid around the airport, the model computes the associated noise exposure level for the specific aircraft and engine thrust used at that point along the flight track. The model sums individual noise exposure levels for each grid location. The model then generates a series of contour lines which connect the grid locations of equal noise level.

This report uses the Community Noise Equivalent Level (CNEL) to assess the existing and future noise exposure. The State of California requires the CNEL metric. The FAA accepts CNEL as a measure of cumulative noise exposure. CNEL represents the average daytime noise level during a 24-hour day, adjusted to an equivalent level to account for the lower tolerance of people to noise during the evening and nighttime periods, relative to the daytime period.

In the calculation of the CNEL metric, events which occur between 7:00 p.m. and 10:00 p.m. receive an approximately 5 decibel (dB) addition and events which occur between 10:00 p.m. and 7:00 a.m. receive a 10 dB addition. CNEL expresses the 24-hour average of the summed, energy adjusted events.

Summation metrics allow objective analysis. They can describe noise exposure comprehensively over a large area. The FAA requires the use of summation metrics in noise studies.

4.3 INM INPUT DATA

The Integrated Noise Model requires a variety of user-supplied data: a definition of the airport, operations by aircraft type, flight tracks, and runway use percentages, for example.

4.3.1 ACTIVITY DATA

Chapter Two of this study discussed historic and forecast aircraft activity for the airport. Table 4A summarizes the operations data.

TABLE 4A Summary of Operations - Thermal Airport

	Annual	Operations
	1988	2010
General Aviation		
Local	26,040	56,000
ltinerant	39,060	84,000
Total GA	65,100	140,000
Air Carrier/Air Cargo		<u> 17,520</u>
Total Annual Operations	65,100	157,520

Presently, the airport serves as a base for 64 aircraft. The forecast anticipates that 137 aircraft will operate out of the airport by year 2010. Table 4B presents a summary of annual operations by aircraft type:

TABLE 4B Annual Operations By Aircraft Type Thermal Airport

Themal / inport	<u> 1988</u>	<u> 2010</u>
General Aviation		
<u>ltinerant</u>		
Single Engine (Piston)	31,248	58,800
Twin Engine (Piston)	3,906	10,920
Turboprop	1,172	4,200
Business Jet	2,734	10,080
<u>Local</u>		
Single Engine (Piston)	20,832	39,200
Twin Engine (Piston)	2,604	7,280
Turboprop	781	2,800
Business Jet	1,823	6,720
Air Carrier/Air Cargo		
737-300		4,380
MD-80		4,380
SF340		5,110
757		2,920
727		730
Annual Operations	65,100	157,520

4.3.2 FLEET MIX

The INM data base or compatible sources provided the operational characteristics and noise data for all aircraft modeled.

The FAA has published a Pre-Approved List of Aircraft Substitutions. The list indicates that the general aviation single engine fixed pitch propeller model, the GASEPF, represents a broad range of single engine general aviation aircraft. The list recommends the use of BEC58P to represent the light twinengine aircraft. CNA441 models the light turboprop aircraft.

The COMJET (composite general aviation jet) represents the current year business jets. LEAR35 and SABR80 modeled the future business jets.

Standard aircraft in the INM data base defined the potential air carrier and air cargo operations. 737-300, MD-80, SF-340, B-757 and B-727 have definitions in the data base. The B-727 used a modified noise curve to represent a re-engined or hush-kitted model. FAA has approved this substitution.

4.3.3 TIME OF DAY

The time of day that operations occur becomes particularly import as input to the INM due to the weighting of evening and nighttime events. Thermal Airport does not have an Air Traffic Control Tower to keep operations statistics. Interviews at the airport indicated a lack of specific information concerning time of day of operations. Therefore, this study makes the assumption that current year general aviation operations occur in the ratio of 85% day, 15% evening, and 5% night. For future year considerations, the study assumed a ratio of 70% day, 20% evening, and 10% night.

4.3.4 RUNWAY USE

For modeling purposes, wind rose analysis usually determines runway use percentages. This analysis provides only the directional availability of a runway and does not consider pilot selection, primary runway operations, or local operating conventions. Both runways at Thermal receive regular use. The future plans for the airport call for an extension of the present Runway 17-35 to 10,000 feet (referenced as Runway 17L-35R) and construction of a new parallel runway (Runway 17R-35L). The model for future operations at Thermal included the following assumptions: air carrier and air cargo jets would remain on the long runway exclusively; business jets would prefer that runway; general aviation piston and turboprop powered aircraft would be more wind dependent and their operations would spread over all runways. Table 4C summarizes the runway use percentages.

TABLE 4C Runway Use Percentages Thermal Airport

1988		<u>17</u>	<u>35</u>	Runway	, <u>12</u>	<u>30</u>
General Aviation Arrive Depart		25 60	60 25		2 13	13 2
2010	<u>17R</u>	<u>17L</u>	<u>35R</u>	<u>35L</u>	<u>12</u>	<u>30</u>
General Aviation Piston and Turboprop A/D Business Jet A/D	15 1.5	20 38	30 57	20 1.5	5 1	10 1
Air Carrier/ Air Cargo A/D		40	60			

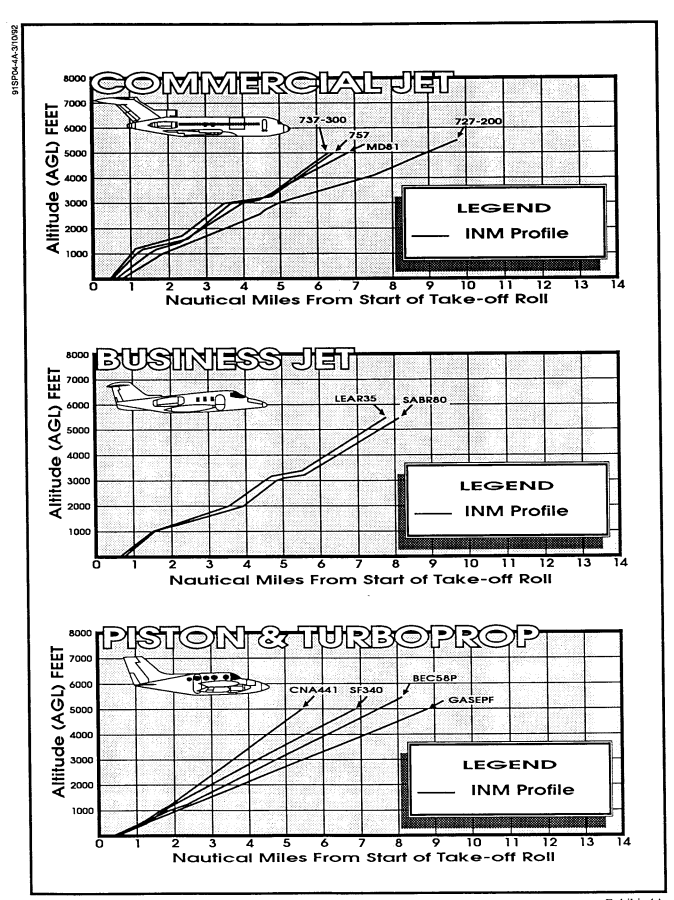
4.3.5 FLIGHT PROFILES

Optional input data to the INM includes modifications to approach and departure profiles. This analysis uses the profiles from the INM data base without modification. The model for Thermal Airport uses Stage 1 (0 to 500 nautical miles) as the stage length for all aircraft. Exhibit 4A presents the departure profiles from the INM data base for the aircraft used in this model.

4.3.6 FLIGHT TRACKS

Normally, radar tracking supplemented with field observation provides flight track information. Local interviews indicated no specific information concerning flight tracks. The model for Thermal uses straight-in, straight-out flight tracks for the itinerant

This study assumes that at operations. airports such as Thermal, with no control tower, operations will occur in accordance with the Airman's Information Manual. For touch-go operations, FAA Advisory Circular 7400.2C provides information for the track descriptions. Local operating convention calls for left hand operation on all runways. Future operations with the new parallel runway may require a right-hand operating configuration for Runway 17R, Runway 12, and Runway 35R. Overall, the current year model contains four departure tracks, four arrival tracks, and four touch-go tracks. The model for the future year contains six arrival, six departure, and six touch-go tracks. Exhibit 4B depicts the flight tracks used in the model for the current year at Exhibit 4C presents potential Thermal. future tracks.



4.4 INM OUTPUT

Computer files developed from data described above provided input to the Integrated Noise Model which generated output files for the 1988 conditions and the forecast year 2010 conditions. The contour lines produced represent CNEL levels of 60, 65, 70, and 75 decibels.

4.4.1 EXISTING NOISE

The 60 CNEL contour extends 9,000 feet south of Runway 17-35 and about 6,000 feet north. The contour remains close to Runway 12-30 on the northern end but the blending of the noise from operations on both runways on the southern end pushes the contour about 6,000 feet away from the end of the runway. The 65 CNEL reaches 6,500 feet south and 3,500 feet north of Runway 17-35 but remains very close to Runway 12-30. The CNEL 70 and 75 contours remain on airport property. Exhibit 4D shows the noise contour set.

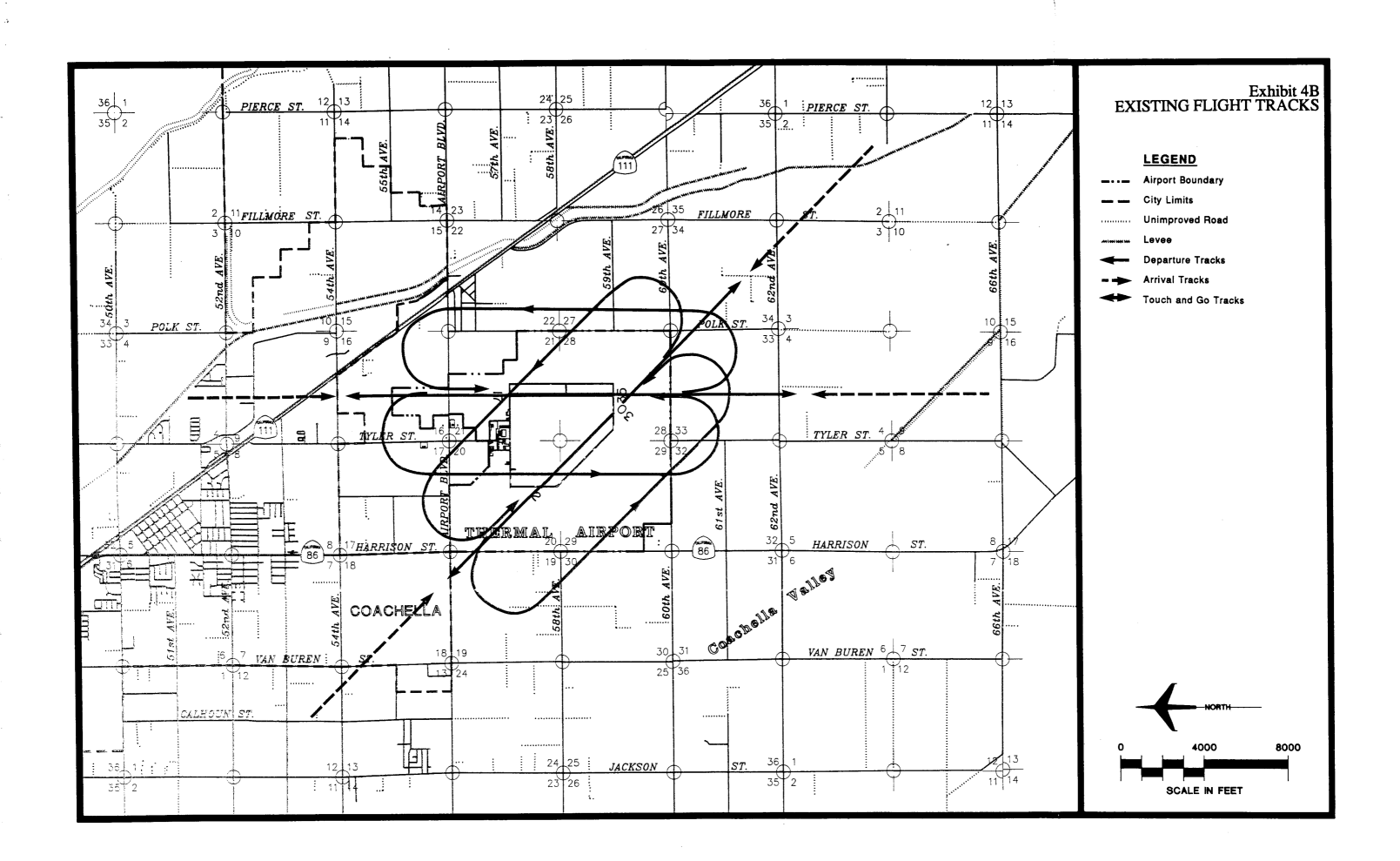
4.4.2 FORECAST NOISE

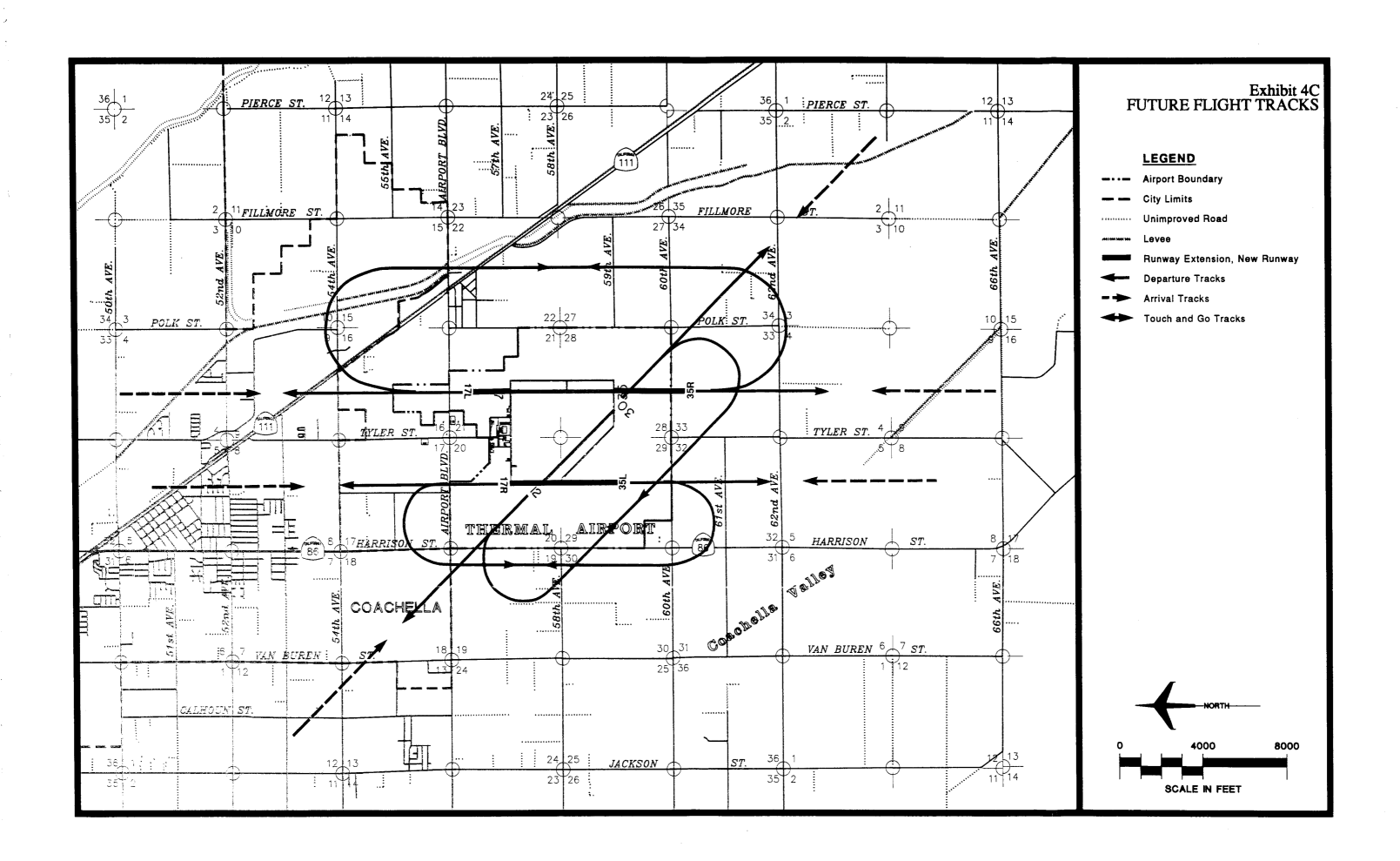
A forecast increase in operations, changes in fleet mix, and changes in configuration of the airport contribute to growth of the contour set for year 2010. The 60 CNEL contour extends farther to the north, 10,000 feet, than to the south, 9,000 feet, in this scenario due to the runway use percentages attributed to the air carrier and air cargo operations. The 60 CNEL contour for the new parallel is about 13,000 feet in overall length, extending about 4,000 feet off each end of the runway. The 65 CNEL contour remains essentially on airport property on the north side but escapes the boundaries by about 3,000 feet on the south side. The 70 CNEL and 75 CNEL contours lie close to the runway. Exhibit 4E presents the noise contours.

Table 4D gives the surface area falling within the contours.

TABLE 4D Area Within Noise Contours Thermal Airport

	1	988	2010		
<u>CNEL</u>	Sq. Miles	<u>Acres</u>	<u>Sq. Miles</u>	<u>Acres</u>	
55	4.3774	2,802	8.4901	5,434	
60	1.9096	1,222	3.1377	2,008	
65	. 8955	593	1.3712	878	
70	.4335	277	.6882	440	
75	.2195	140	.3220	206	





4.5 NOISE IMPACTS AND ISSUES

4.5.1 IMPACTS ON EXISTING LAND USE

As shown in Exhibit 4D, existing aircraft noise levels of 65 CNEL go beyond the airport property only south of Runway 17-35 where the contour extends almost one-half mile into the center of Section 33. Only farmland is within the noise contour.

The 60 CNEL contour extends further to the south, crossing 62nd Avenue and reaching Polk Street on the southeast where one existing home is impacted. To the north, the 60 CNEL contour barely leaves the airport property and does not impact any existing development.

Exhibit 4E, showing the projected noise contours for the year 2010, shows that most of the future 65 CNEL contour will be contained on airport property, except for edges of the contour along Runway 17L-35R. The 60 CNEL contour associated with the primary runway extends well off the airport property to the south, where it crosses Tyler Street, nearly reaching the south line of Section 4. No existing development is impacted. To the north, the 60 CNEL crosses State Highway 111, primarily impacting commercial/industrial development near the extended runway centerline. Some residences on Airport Boulevard and further north on an unimproved road extending off Highway 111, just south of 54th Avenue, are also within the 60 CNEL contour.

The 60 CNEL associated with the planned future Runway 17R-35L also extends a short distance beyond airport property to

the north and south. No currently developed property is within the noise contours. Overall, this is a very minor level of noise impact on existing development, based on both current and projected noise levels. A potentially more important issue is the impact on potential future development.

4.5.2 IMPACTS ON FUTURE LAND USE

If we compare the future noise contours shown in Exhibit 4E with the existing zoning pattern (Exhibit 2F in Chapter 2) we see that, on the north side of the airport, all areas impacted by noise above 60 CNEL are zoned for industrial or manufacturing use. These zoning districts generally permit only land uses which are compatible with aircraft noise, although residences for caretakers are permitted.

On the south side, the areas off the airport impacted by noise above 60 CNEL are zoned A-2, Heavy Agriculture. Although this is primarily intended as an agricultural district, a variety of noise-sensitive uses are permitted including single-family homes, mobile homes, churches, schools, and libraries. The area is currently zoned for minimum lot sizes of 10 acres.

Exhibits 2E and 2E-1, the General Plan maps, show a situation very similar to the existing zoning map. The area north of the airport is in the planning jurisdiction of the City of Coachella and Riverside County. It is planned for future industrial development. The area south of the airport, under Riverside County's planning jurisdiction, is planned for continued agricultural use.

4.5.3 PLANNING ISSUES

The noise-influenced area at Thermal Airport corresponds to the outermost area within the 60 CNEL contours, considering both the 1988 and 2010 contour sets.

The current zoning and land use planning situation is reassuring and generally provides for compliance with the noise compatibility planning guidelines. (See Table 3A in Chapter Three.) However, the local policy framework does not provide sufficient assurance of long-term compatibility. There are three specific concerns.

First, while most of the land uses permitted in these zoning districts are compatible with aircraft noise above 60 CNEL, or even above 65 CNEL, some noise-sensitive uses are permitted. For example, caretaker dwellings are permitted in the industrial zones in Coachella and Riverside County. The County A-2, Heavy Agriculture, district permits mobile homes and single-family dwellings. It also permits libraries, schools, and churches, uses which should be discouraged within the 65 CNEL.

Second, neither the County nor the City have policies in their general plans speaking directly to the question of the suitability of rezonings within noise-impacted areas. The general plans should provide some guidance to the planning commissions and governing bodies as to how they should respond to rezoning requests in these areas. To be sure, state law provides a mechanism for addressing this concern by requiring that the County Airport Land Use Commission (ALUC) review development proposals within the airport planning area. interests of airport and community protection would be even further advanced if the local communities also had land use policies directly addressing this question.

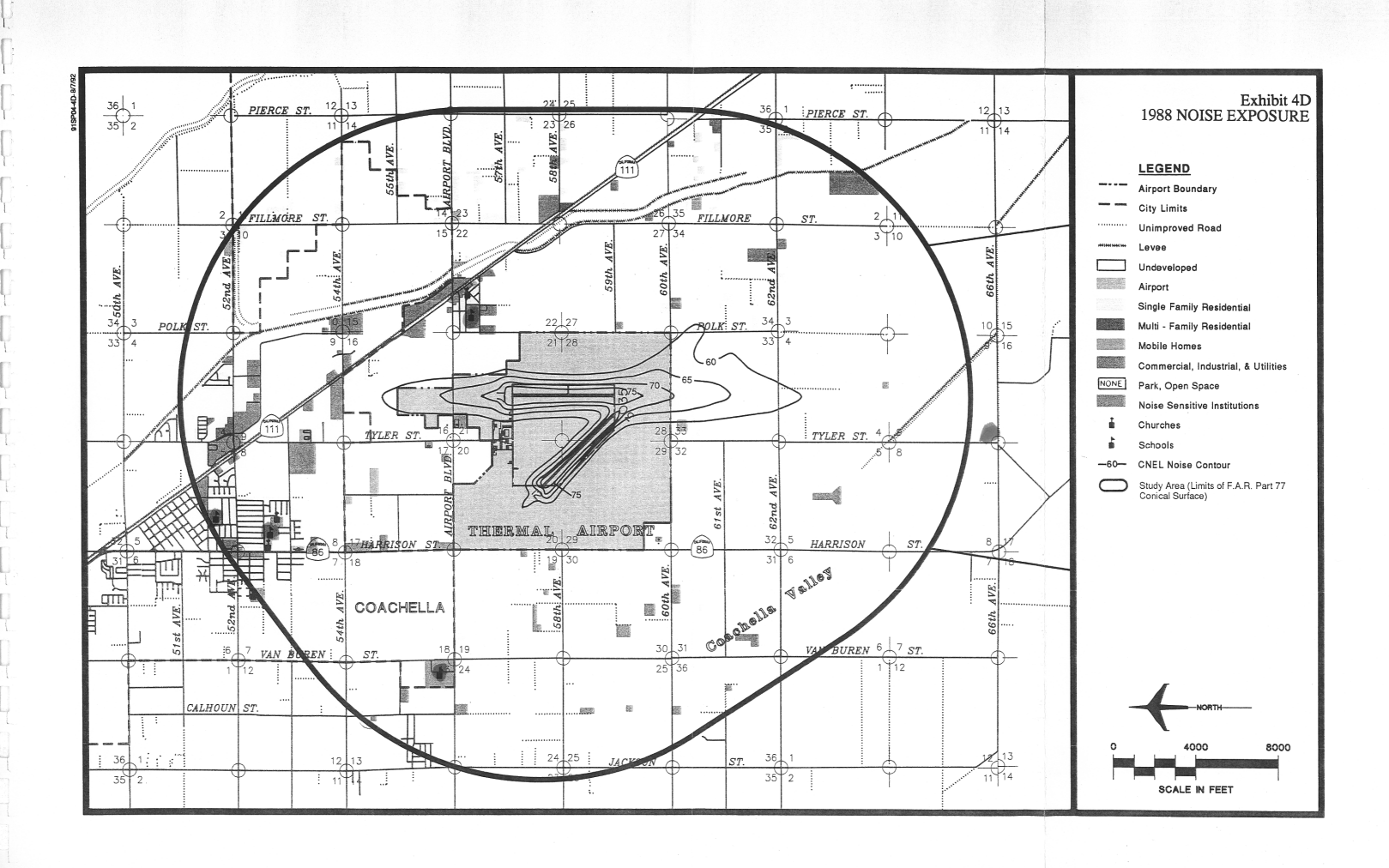
The third concern is related to the second. During the planning period, the pace of growth in the Coachella Valley is likely to increase the pressure for residential rezoning of farmland in the airport area. It is possible that as development extends south from Coachella and southeast from La Quinta, increasing pressures may be brought to bear in the Thermal Airport area for rezoning the farmland land for residential or other noise-sensitive development.

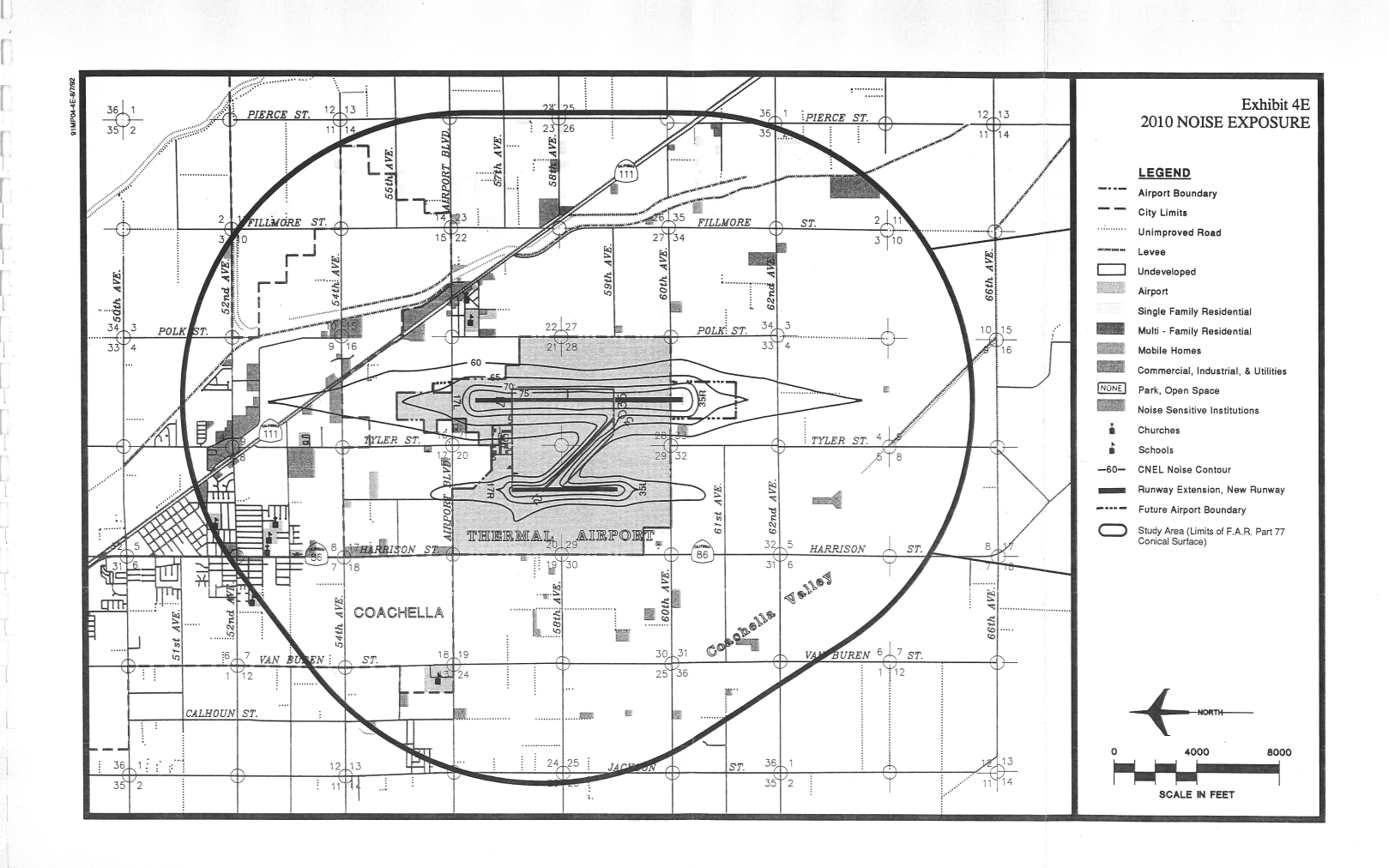
Another possibility, although it is less likely, is that residential development could become so attractive as to induce some owners of industrial-zoned property north of the airport to seek rezoning for residential.

Thus, the major noise compatibility planning issue in the Thermal area is how to provide for continued compatibility given the prospects for continuing urban development in the Coachella Valley.

4.6 LAND USE MANAGEMENT ALTERNATIVES

Land use compatibility guidelines for noise were presented in Table 3A in Chapter Three. Based on the projected noise situation, noise levels of 60-65 CNEL and 65-70 CNEL will extend beyond the airport property. According to the land use compatibility guidelines presented in Table 3A in Chapter Three, single-family homes should be discouraged and mobile homes prohibited within the 60-65 CNEL range. If new residential construction is undertaken, studies should be made to determine the Noise easeneed for sound insulation. ments should also be required. Within the 65-70 CNEL range, housing should be prohibited and institutional land use should be discouraged.





This section reviews alternative ways of complying with these land use compatibility guidelines. The intent of this analysis is to provide guidance to Coachella and Riverside County in complying with the land use compatibility guidelines of this document. Three general categories of alternatives present themselves. All include the continuation of the compatible industrial zoning on the north side.

- 1. Maintain the current compatible agricultural zoning on the south side as is.
- Allow for the transition of agricultural zoning to compatible industrial or commercial zoning.

3. Identify options that allow for ultimate residential development on the south side in a way that is compatible with the airport.

Of course, these three alternatives are not mutually exclusive. They could possibly be combined in various ways.

These alternatives are developed in some detail below. In those discussions, the potential applicability of a range of land use management techniques will be discussed as appropriate. For ease of reference, they are listed in Table 4E.

TABLE 4E Land Use Management Techniques

Planning and Zoning for Compatible Use - Commercial, industrial, or farmland zoning.

Capital Improvements Programming - Investments in utilities and public facilities supporting land use compatibility.

Specific Plans, Planning Unit Development - Encourage clustering of housing away from noise impact area.

Noise Overlay Zoning - Special regulations within high-noise areas.

Transfer of Development Rights - Zoning framework to authorize private sale of development rights to encourage sparse development in high-noise areas.

Subdivision Regulation Changes - Require dedication of noise and avigation easements, plat notes.

Building Code Changes - Require soundproofing in new construction.

4.6.1 NORTH SIDE - MAINTAIN COMPATIBLE ZONING

Coachella and Riverside County should consider discouraging the rezoning of industrial and commercial-zoned land for residential use within noise-impacted areas (60 CNEL). Based on access to railroads and highways, including planned highway improvements, and expected growth in the Valley, the areas now planned and zoned for commercial/industrial development actually can be expected to be developed in the future. The City and County should resist efforts to change the zoning of noise-impacted parts of these areas to residential that might be caused by short-term fluctuations in the real estate market.

Several techniques can be used to promote this policy.

4.6.1.a General Plan Policies

Riverside County and the City of Coachella could adopt policies as part of their general plans stating that residential rezonings of industrial or commercial land within noise-impacted areas will be strongly discouraged. In order to give useful guidance to staff, planning commissions, and governing bodies, the plan policies could set forth the need to make specific findings in order to override the policy. Criteria which could be used are as follows:

- 1. The land in question cannot be served by municipal water and sewer services of sufficient quantity and quality to support industrial/commercial development, and the City (or appropriate service provider) has no long-range plan to extend services to the land. (The potential cost of service extensions to the petitioner shall not be a factor in considering whether or not service is potentially available.)
- The land in question has no practical capability of being developed for the uses permitted by the current industrial/commercial zoning district, either now or within a 20-year planning period.

 Development of the property for commercial/industrial use would cause irreparable harm to the environment or valuable cultural or historic resources, even after the application of all available techniques for mitigating those adverse impacts.

Financial hardship to the petitioner should not be considered a relevant factor in the consideration of the suitability of such a rezoning request.

4.6.1.b Capital Improvements Policies

Coachella, as an urban service provider, should ensure that it establishes policies enabling the extension of water and sewer services into the commercial/industrial zoned areas north of the airport. This is of obvious importance in giving the zoning practical effect.

4.6.1.c Noise Overlay Zoning

As has already been noted, the industrial zoning districts permit some noise-sensitive land uses, primarily caretaker residences, including mobile homes. Adoption of noise overlay zoning by Coachella and Riverside County may be an appropriate technique for addressing this issue.

Noise overlay zoning is a very efficient method of targeting specific noise-sensitive land uses and making them subject to special standards. It involves the creation of one or more special zones intended to supplement the regulations of the general purpose zoning districts. Regulations in noise overlay zones can prohibit noise-sensitive uses, as long as the underlying zone permits enough other land uses to

provide reasonable development opportunities. The regulations also can require noise insulation in the construction of noise-sensitive uses.

Noise overlay zoning boundaries can be set to match the noise contours of critical concern, the 60 and 65 CNEL contours in the case of Thermal Airport. Within the 65 CNEL contour, all residences and noise-sensitive uses could be prohibited. Within the 60 CNEL, mobile homes could be prohibited and soundproofing could be required for new residences, including caretaker residences in industrial areas.

4.6.1.d Subdivision Regulations

Subdivision regulations control the platting of land by setting standards for site planning, lot layout, and the design of utilities and public improvements. They have a somewhat limited, but potentially important, role to play in promoting land compatibility around airports. While they are of little help in actually discouraging noncompatible development or in promoting sound attenuation within non-compatible development, they can be used to inform prospective future property owners of the risk of aircraft noise. In some communities, notes are written on the plats of subdivisions within the noise-impacted area, or covenants are recorded with the plat, stating that the property is subject to potentially disruptive aircraft noise and advising consultation with local planning officials and the airport proprietor to get current information about the noise situation.

Subdivision regulations can help protect the airport from the risk of noise damage suits, while providing for notice to potential buyers of property. As a condition of development approval, the dedication of noise and avigation easements and non-suit covenants can be required in high-noise areas. This is similar to requirements for

the dedication of street right-of-way or utility easements usually found in subdivision regulations.

A noise and avigation easement gives the airport, as owner of the easement, the right to direct aircraft over the property and thus to cause noise, shock waves, vibrations, odors, fumes, dust, fuel particles, smoke, light, and other effects of aircraft. It serves notice that the property is subject to significant aircraft effects which may, at times, infringe on a resident's enjoyment of property and may, depending on the degree of acoustical treatment of the building and the individual's sensitivity to these effects, affect his or her well-being. The easement should state clearly that these impacts might increase in the future and that flight patterns or operating times might change.

A noise and avigation easement often includes a covenant waiving the property owner's right to sue the airport proprietor for disturbances caused by aircraft noise. (This protection is intended to apply only to the airport proprietor, not to other airport users.)

Amendments to the Coachella and Riverside County subdivision regulations could be made to require the dedication of noise and avigation easements for all new subdivisions within the noise overlay zones, or within the 60 CNEL contour if noise overlay zoning is not adopted. For several years, the Riverside County Airport Land Use Commission has been requiring the dedication of avigation easements within airport influenced areas as a condition of its approval of development proposals.

4.6.1.e Building Code Amendments

Building codes regulate the construction of buildings, setting standards for materials and construction techniques to protect the health, welfare, and safety of residents. Codes address structural concerns, ventilation, and insulation, each of which influences the noise attenuation capabilities of a building. Building codes commonly apply to both new construction and major alterations.

Although the Uniform Building Code administered by Coachella and Riverside County does not include special sound insulation standards to attenuate aircraft noise, local amendments to the codes can be made. Such requirements are customarily applied within the 65 CNEL contour, although they could be made to apply within the 60 CNEL contour. They typically describe the design and materials required to ensure a given level of outdoor-to-indoor sound attenuation. The land use guidelines for noise compatibility (Table 3A in Chapter Three) call for analysis as to the need for sound insulation to be taken before any residence is built within the 60 CNEL contour.

If it is desired to require sound insulation for the few residences which may be developed in industrial areas on the north side, appropriate amendments to the building code should be made.

4.6.1.f Evaluation -- North Side

This alternative is very reasonable and can probably be implemented with little controversy. The scope of the implementation techniques employed merits further discussion. Certainly, the most important thing is to make a clear statement of policy in the local general plans. Adoption of noise overlay zoning also appears to be important. As discussed below, it is very useful in implementing any compatible development scenario in the airport area.

4.6.2 SOUTH SIDE ALTERNATIVE 1 - MAINTAIN AGRICULTURAL ZONING

On the south side of the airport, Coachella and Riverside County could consider discouraging the rezoning of agricultural-zoned land for residential within noise-impacted areas (60 CNEL). Again, several techniques could be used together to promote this objective.

4.6.2.a General Plan Policies

Riverside County could adopt a General Plan policy discouraging the approval for residential rezoning requests of farmland within the 60 CNEL contour. Coachella, as a municipal government and provider of urban services, could adopt a general plan policy discouraging annexation, extension of services, and residential rezoning of noise-impacted areas.

4.6.2.b Capital Improvements Policies

Coachella could adopt a policy restricting the extension of water and sewer services into the noise-impacted area. Since the area is so small, relative to the size of water and sewer service areas, this is likely to be ineffective in discouraging residential development pressures unless the policy is applied to a large area south of the airport.

4.6.2.c Noise Overlay Zoning

Noise overlay zoning, discussed above, would be appropriate to apply on the south side as well as the north. Noise-sensitive institutions and residences could be prohibited within the 65 CNEL contour. Mobile homes, and perhaps all non-caretaker residences, could be prohibited in the 60 CNEL. It may be necessary to permit limit-

ed housing construction for resident farmers, subject to sound insulation requirements.

4.6.2.d Subdivision Regulations

As discussed above, amendments to the County subdivision regulations could be made to require the dedication of noise and avigation easements for new subdivisions within noise overlay zones (or within the 60 CNEL contour if noise overlay zoning is not adopted).

4.6.2.e Building Code Amendments

If any housing construction is permitted, that is, if residences are not prohibited through noise overlay zoning, building code amendments setting forth sound insulation standards should be seriously considered.

4.6.2.f Evaluation -- South Side Alternative 1

This alternative would be attractive if only minimal development pressure is expected on the south side over the planning period. With the growth rate that is projected for the Coachella Valley, there is some question that such a restrictive policy can be maintained over the long-term. If it cannot be maintained, the next two alternatives should be considered.

4.6.3 SOUTH SIDE ALTERNATIVE 2 - INDUSTRIAL/COMMERCIAL DEVELOPMENT

Coachella and Riverside County could amend their general plans to designate the area south of Thermal Airport along 60th Avenue, within and adjacent to the noiseimpacted area, for commercial/industrial development.

This could be implemented with the same group of techniques discussed for the north side. The major requirement is a change in the Riverside County, and perhaps the Coachella, general plan to show the area as future commercial/industrial. Policies would have to be formulated to provide the area with adequate highway access and water and sewer service. Otherwise, noise overlay zoning, subdivision regulations, and building code amendments could be used as discussed in Section 4.6.1 regarding the north side.

4.6.3.a Evaluation -- South Side Alternative 2

It is unclear that designating the south side for commercial/industrial development is practical. There is already a very large amount of land north of the airport designated for industrial development. The area south of the airport is not centrally located with respect to resident population and thus would be unsuitable for most commercial uses. The area lacks the high quality highway access of the current industrial-zoned properties to the north. According to the Coachella General Plan, the proposed State Highway 86 Freeway will have an interchange at Airport Boulevard but not at 60th Avenue.

4.6.4 SOUTH SIDE ALTERNATIVE 3 -ALLOW FOR ULTIMATE RESIDENTIAL DEVELOPMENT

Residential development south of the airport over the long-term future could be permitted, as demand warrants, but policies and regulations providing for the mitigation

of noise impacts should be established. Specific approaches are discussed below.

4.6.4.a General Plan and Capital Improvements Policies

General plan policies could be adopted by Riverside and Coachella designating the south side area for long-range residential development. The policies should provide guidance as to the criteria to use in determining when the area is ripe for development. Capital improvements policies should be directly tied to the land use policies to ensure that adequate provision has been made for the extension of services.

The concept of an urban service area, designating a medium to long-term city boundary, and an urban reserve area, designating a very long-range boundary, is a concept that has been used in some areas to provide a basis for planning the extension of public services and determining the appropriate timing for approving rezoning requests in various areas surrounding the core city.

Many cities use an incremental decision-making process in determining whether it is appropriate to approve development in a specific area. If such a system is to work effectively, policies should be in place to ensure the provision of adequate facilities to serve the development. Methods to assign the costs of the service extensions to the new development also should be established. Some form of environmental review procedure also should be in place to ensure that all important environmental influences are addressed in the development plan.

4.6.4.b Specific Plans

One technique which could be used in the area south of the airport is the specific plan. This allows for a large tract to be specially planned to meet the particular constraints of the site. It provides for great flexibility in site design, permitting clustering of buildings and large open space set asides.

If the area south of the airport is considered appropriate for residential development, it would be important for the County, or the City if it ever annexes the area, to require the development of a specific plan for the area which would direct as much residential development as possible away from the 60 CNEL contour. That area would be appropriate to reserve for open space or parking lots. (Of course, the particular land uses permitted along the extended runway centerline would be subject to the safety concerns discussed in Chapter Five.) It may be appropriate to consider the use of density transfers in return for the reservation of the open space (i.e., permit greater density in the built-up part of the development to compensate for the reservation of common open space within the noise contour.)

4.6.4.c Noise Overlay Zoning

It would be very appropriate to adopt noise overlay zoning if there is a possibility of any residential development south of the airport within the noise contours. The overlay zoning could prohibit housing development in the small parts of the 65 CNEL outside the airport property. It could also prohibit mobile homes, and perhaps conventional single-family homes, within the 60 CNEL.

It would be appropriate for the overlay zoning ordinance to include a requirement for sound insulation of any homes that may be built within the 60 CNEL.

4.6.4.c Transfer of Development Rights

Land ownership actually involves the ownership of a bundle of rights to the use of that land. These include rights of access, mineral rights, rights to the airspace above the land, and rights to develop the land. Transfer of development rights (TDR) is based on the idea that these rights each have a market value and can be separated and sold without selling the entire property.

TDR was developed as a way to preserve environmentally important areas without having to buy them with public funds. The technique works like this. The municipality is divided into sending and receiving zones. The sending zones are areas where environmental preservation and minimal development are desired, and the receiving zones are areas where additional development is desired. Development rights, measured in terms of development density, are assigned through the zoning ordinance. If developers in the receiving areas can get additional development rights, they are allowed to build to higher densities than nominally allowed by the zoning ordinance. They would buy these rights from landowners in the sending zones. In this way, the public can benefit from preserving environmentally valuable land, the owner of that land can be paid for preserving it, and developers can reap higher profits.

The earliest TDR programs, begun in the 1970's, met with little success. Later programs developed in the 1980's have been more effective. Based on this experience, several conditions for the successful use of TDR have been identified. The receiving districts must be capable of immediate development, the regulatory process must have integrity and be trusted by developers, the regulatory agency must be able to provide information and help to property

owners and developers, and programs must be as simple as possible and facilitate the self-interest of all involved parties. (See "Making TDR Work," by Peter J. Pizor, in the Journal of the American Planning Association, Vol. 52, No. 2, Spring 1986.)

A variation of TDR is density transfer zoning. This allows developers of several large tracts of land to move their allotted densities among tracts to reduce densities in areas worthy of preservation. This differs from TDR because only one owner is involved in the transfer, and a system for sale and purchase of development rights is not required.

In rapidly growing areas with large amounts of vacant land, TDR can be an effective tool for airport land use compatibility planning. At no cost to the taxpayers, it can neatly deal with the problem of what to do with land in high noise zones when there are no practical alternatives to residential development.

The use of TDR in the Coachella Valley is potentially appropriate. The technique is far too complex, however, to justify its use only in the immediate airport environs. It would be more properly used as a general growth management tool throughout the region.

4.6.4.e Subdivision Regulations

As discussed for the other alternative development scenarios, amendments to the Riverside County and Coachella subdivision regulations requiring the dedication of noise and avigation easements within the 60 CNEL contour would be appropriate to comply with the land use compatibility guidelines described in Table 3A.

4.6.4.f Building Code Amendments

If it is decided to allow residential development on the south side, building code amendments setting forth sound insulation requirements should be seriously considered by Coachella and Riverside County.

4.6.4.g Evaluation --South Side Alternative 3

With the proper policy framework, residential development south of the airport could potentially be permitted while maintaining land use compatibility. Before residential development is permitted, however, the full range of policy and regulatory techniques discussed in this section should be in place.

Of great importance is the larger question of growth management in the Valley. Currently the General Plans of the County and Coachella call for no residential development in this area. Rather, they call for continued agricultural use. The County and the City must carefully consider the future development needs and trends in the area, serviceability of the area, and farmland preservation needs before making a major policy change.

4.7 SUMMARY

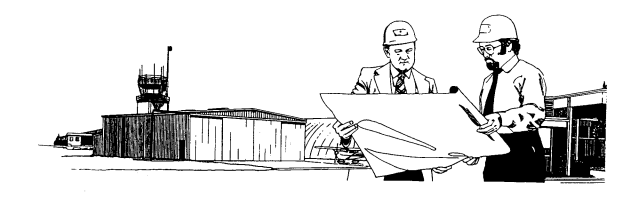
This chapter has reviewed the aircraft noise situation in the Thermal Airport area based on current and future noise levels. Based on the existing development pattern, noise represents only a very minor adverse impact on surrounding development. It was noted, however, that the City of Coachella and Riverside County lack a policy framework to ensure that future development will remain compatible with the airport.

It is proposed that policies be considered to discourage any movement away from the compatible industrial zoning which has been designated north of the airport by the City and County.

Three alternative development scenarios for the south side are developed and discussed. From the standpoint of providing maximum compatibility with the airport, the long-term agricultural use scenario (Alternative 1) is the best. The second-best is Alternative 2, providing for commercial/industrial development south of the airport. Last is Alternative 3, providing for residential development south of the airport. With the proper network of policies and regulations, however, any of the three scenarios can be accommodated while ensuring land use compatibility in noise-impacted areas.

Chapter Five SAFETY-INFLUENCED AREAS: ISSUES AND ALTERNATIVES

THERMAL AIRPORT



Chapter Five SAFETY-INFLUENCED AREA: ISSUES AND ALTERNATIVES

Thermal Airport

5.1 INTRODUCTION

Safety of people on the ground and in the air and the protection of property from airport-related hazards are among the responsibilities of the Airport Land Use Commission. This chapter provides an analysis of safety issues at Thermal Airport, defining the airport safety areas and discussing safety compatibility planning issues and alternatives.

5.2 AREAS OF SAFETY CONCERN

In Chapter Three, the planning criteria for defining airport safety areas were discussed. Exhibit 5A shows the safety areas around Thermal Airport based on the existing airfield layout. Exhibit 5B shows the safety areas based on the planned improvements

to the airport as proposed in the Airport Master Plan. These future safety zones define the safety areas for which the Airport Land Use Commission should be planning.

The safety zones for Runways 17L-35R and 12-30 are based on the standards for instrument and jet runways. Both runways currently see some jet activity. Runway 30 has a non-precision approach and Runway 35R is planned for a precision approach in the future.

The safety zones for Runway 17R-35L is based on the criteria for a visual runway handling single and twin-engine aircraft. While it is planned to be long enough to handle some business jets, it is planned as a narrower runway with a relatively light pavement structure. It is not expected that it will see heavy jet use.

The exhibit shows existing land use in the airport area. The ISZ zones (inner safety zones) are almost all contained on existing airport property. The exceptions are off the ends of Runway 17-35 (future 17L-35R) where the ISZ zones extend off the ends of the planned future runway extensions. All of the ISZ zone on the south side and most of the ISZ zone on the north side are within the planned future property lines.

The ETZ (emergency touchdown) zones off the ends of Runways 12-30 and future 17R-35L are almost all within the existing airport property. All but the outer 800 to 1,300 feet of the zone, depending on the runway, extends off the airport.

Off the south end of lengthened Runway 17L-35R, the outer 2,500 feet of the ETZ zone will extend beyond the future airport property line. To the north, the ETZ extends approximately 1,500 feet extend beyond the airport property line.

All of the runway OSZ zones extend off the airport property, at least in part. Except for a few homes in the ETZ and OSZ for Runway 12, there is no development within the ISZ, ETZ, or OSZ zones.

ERC (extended runway centerline) zones are defined off both ends of Runways 12-30 and 17L-35R. Commercial/industrial uses are within the ERC for Runway 17L, although most of the area is undeveloped. Scattered homes are in the ERC for Runway 30. There is no development within the ERC zones for Runways 12 and 35R.

The TPZ (traffic pattern) zone covers a large area. It includes all of the community of Thermal, including relatively dense single-family housing development, an apartment complex, one church, and one school. Several mobile home parks or mobile homes concentrations are within the TPZ.

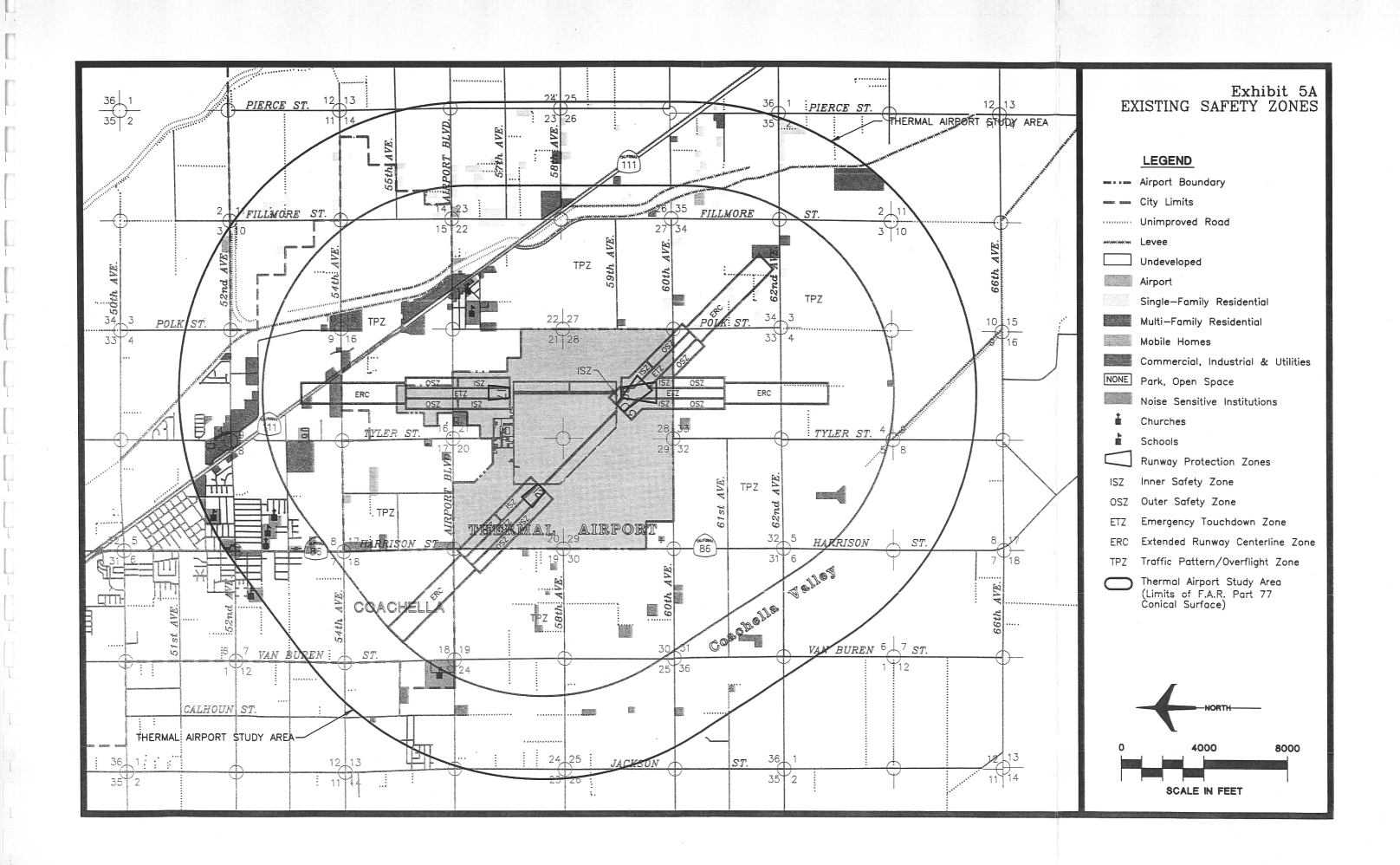
Many areas of scattered single-family housing are in the area. Much of this is housing for farmworkers or farmers and is at a very low density. Although there are some scattered new homes in the TPZ, there are no new residential subdivisions. Also within the TPZ is commercial/industrial development southeast of Coachella along State Highway 111.

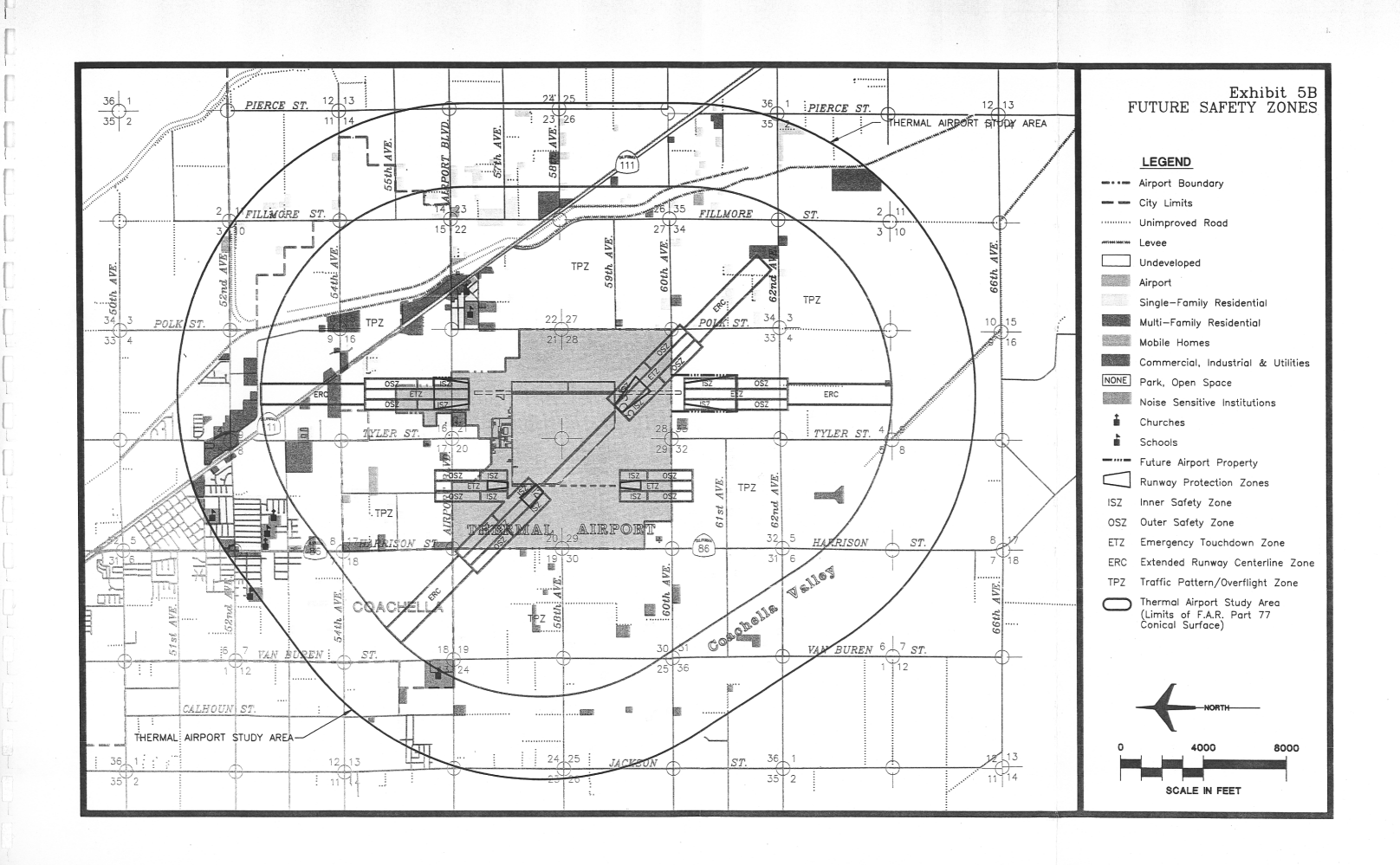
5.3 SAFETY ISSUES

In determining the scope of any safety compatibility planning issues in the Thermal area, it is necessary to compare the safety zone boundaries with the land use designations shown on the local general plans and existing zoning maps. Exhibits 2E, 2E-1, and 2F in Chapter Two.) Then the potential for the development of incompatible land uses can be evaluated. Because the zoning maps for Coachella and Riverside County are closely based on the general plans of each, most of the discussion below focuses on the zoning map. Land uses permitted by the zoning regulations are compared with the land use compatibility guidelines for safety zones presented in Table 3B in Chapter Three (page 3-4).

5.3.1 ISZ - INNER SAFETY ZONE

The only parts of the ISZ not on airport property are north and south of the existing Runway 17-35. Both areas are in unincorporated area. The zoning on the north side is M-H, Heavy Manufacturing. On the south it is A-2, Heavy Agriculture. According to the land use compatibility guidelines in Table 3B, no structures should be permitted within the ISZ zone. Neither should petroleum, explosives, or abovegrade powerlines be permitted.





Of course, the current zoning on both sides of the airport does permit structures. In the M-H district, several potentially hazardous land uses are permitted by right. These include paint and varnish manufacture, public utility substations, communication and microwave installations, above-ground storage of natural gas, gasoline service stations, restaurants, day care centers, and dwellings for proprietors and caretakers. Many more are permitted subject to conditional use permit

In the A-2 district, churches, grange halls, libraries, private schools, public utility facilities, and dwellings are permitted.

While the amount of land in the ISZ safety zone remaining outside the ultimate airport property line is small, the proposed additional property has not yet been acquired. Thus, it is subject to development for any of these incompatible uses. The County lacks any power through its current zoning regulations to deny building permits for any lawful use proposed in these areas, although it would be within the law to deny requests for conditional use permits. (See Land Use Ordinance of the County of Riverside, Ordinance No. 348, Section 18.28.e.)

Given the current regulatory and policy structure, the only safeguard against the granting of permits for these incompatible uses is the review by the Airport Land Use Commission. If the Commission recommends against issuance of the permit, a two-thirds vote of the governing body is required to overrule the Commission.

5.3.2 ETZ - EMERGENCY TOUCHDOWN ZONE

Those parts of the ETZ zone which are off airport property to the south are zoned A-1

Light Agriculture, and A-2 Heavy Agriculture. To the north, those areas are zoned M-SC Manufacturing - Service Commercial. According to the land use compatibility guidelines in Table 3B, no structures or significant obstructions should be permitted within the ETZ zone.

In the A-1 district, substantially the same kinds of incompatible land uses are permitted as in the A-2 district. In the M-SC district, many of the same incompatible uses as are permitted in the M-H district, discussed in the previous section.

Here again, Riverside County lacks the regulatory structure needed to prohibit incompatible uses of the land. It also lacks a mechanism to require design controls to ensure that the ETZ zone would be kept free of significant obstructions. Review of development proposals by the Airport Land Use Commission is the only current safeguard.

5.3.3 OSZ - OUTER SAFETY ZONE

Based on the land use compatibility guidelines in Table 3B, several kinds of land uses should be prohibited in the OSZ zone, including residences, various public assembly uses, and industries with flammable materials. Limits on the number of persons per acre and per building are also advised.

Portions of the OSZ safety zone extending off airport property are zoned M-SC, Manufacturing - Service Commercial on the north and A-1 and A-2, Light and Heavy Agriculture, on the south. As described above, several categories of land use which are incompatible in the OSZ zone are permitted by these zoning districts.

5.3.4 ERC - EXTENDED RUNWAY CENTERLINE ZONE

Based on the land use compatibility guidelines in Table 3B, uses involving the processing of explosives or flammable materials should be prohibited in the ERC district. The residential development density and the density of people permitted in structures should also be limited. This would affect land uses such as churches, schools, auditoriums, major office developments and shopping centers, and similar uses.

South, east, and west of the airport, the ERC extends into areas zoned A-1 and A-2, Light and Heavy Agriculture, by the County. Several kinds of public assembly uses are permitted in these districts as discussed above. To the north, the ERC extends into the County's M-SC zone. permits uses which may attract moderately people, including groups of large restaurants, day care centers, health and exercise centers, and various office and commercial uses. It also permits various industrial uses dealing with explosives or flammable materials.

The ERC also extends into the City of Coachella on the east, into land zoned A-T, Agricultural Transition. No uses are permitted by right in this district which would conflict with the compatibility guidelines of Table Several public assembly uses are permitted subject to conditional use approval. Conditional use permits may not be approved without findings being made by the planning commission as to the safety of the proposed use and the compatibility of the proposed use with the City General Plan and the surrounding area. Comprehensive Zoning Ordinance, City of Coachella, Ordinance No. 378, Sec. 080.51.B.)

North of the airport, the ERC extends into the M-H, Heavy Industrial, and M-S, Manufacturing Service. These districts do not permit any uses which would tend to accommodate or attract large numbers of people. The M-H district does permit some potentially hazardous uses by right, namely paint, oil, turpentine, and varnish manufacturing. Other hazardous uses may be permitted as conditional uses.

5.3.5 TPZ - TRAFFIC PATTERN ZONE

According to Table 3B in Chapter Three, places of public assembly are to be discouraged in the TPZ as are industries with flammable products. Several zoning districts in Coachella and Riverside County are within the TPZ. It has already been pointed out that many of the industrial districts permit some potentially hazardous land uses. In order to avoid getting lost in the detail of a review of each zoning district, Exhibits 2E and 2E-1 in Chapter Two, presenting the City and County general plans in the area, can be examined. They present a simplified overview of the City and County land use policies in the area.

Most of the area on the north side of the airport within the TPZ zone is planned for future industrial use. Almost all of the remainder is designated for agriculture. Some small areas of existing residential development are shown, of course, as future residential. Coachella's General Plan designates a large amount of land southwest of the existing city core for future residential development. A small part of this area west of Van Buren Street lies within the TPZ zone.

Regarding the areas shown as future agriculture, the current zoning does permit some residential use on lots ranging from 5

to 20 acres. Again, as mentioned previously, certain kinds of public assembly uses are permitted in the agricultural zoning districts.

5.3.6 SUMMARY OF ISSUES IN SAFETY ZONES

Within all designated safety zones certain incompatible land uses are permitted by current zoning. The zoning regulations are not structured to set clear guidelines and policies to property owners, administrators, or policy makers as to the airport compatibility concerns that should be addressed in their land use planning and decision-making. While these people may attempt to make good faith efforts to consider these issues, the ordinances are not designed to make this easy. Under current policy, the Airport Land Use Commission, through its review development proposals, is the only entity expressly taking the airport issues into consideration.

Clearly, changes in local regulations should be made to ensure that airport compatibility considerations are addressed at the outset of the planning and development process. This requires changes in the City and County zoning regulations.

5.4 POTENTIAL LAND USE MEASURES

Given the specialized safety compatibility concerns in different areas around the airport, the only reasonable regulatory instrument would appear to be airport environs overlay zoning. Ordinances amending the current City and County zoning regulations could be adopted establishing overlay districts corresponding to the airport safety zones. The land use guidelines in Table 3B and on pages 3-4

through 3-7 could serve as the regulations applying within each overlay zone. The overlay regulations would supplement the requirements of the underlying districts.

Problems may potentially be encountered with the ISZ and ETZ zones because of the severity of the proposed land use restrictions. Fortunately, these are relatively small or narrow areas. Given the large parcel sizes in the study area, property owners are likely to have only part of their property within any one of these zones.

Local planning policies and regulations provide ways of addressing potential property owner concerns about strict land use regulations in the ISZ and ETZ. The use of planned development or specific plan authority is particularly appropriate. Owners of land through which the ISZ or ETZ passes could prepare a special development plan, setting aside those areas as open space, clustering development elsewhere on their property.

5.5 SUMMARY

Based on existing land use, the airport safety zones are almost completely free of potentially hazardous encroachments. Based on a review of future land use plans and existing zoning, this favorable situation will not necessarily remain through the future. Several zoning districts around the airport permit potentially hazardous land uses within the safety zones.

While review of development proposals by the Airport Land Use Commission provides some assurances against the development of incompatible land uses in the safety areas, efforts should be made to encourage Coachella and Riverside County to adopt some form of airport environs overlay zoning to implement the safety compatibility guidelines of this Plan.

Chapter Six HEIGHT-INFLUENCED AREAS: ISSUES AND ALTERNATIVES

THERMAL AIRPORT



Chapter Six Height-Influenced Area: Issues and Alternatives

Thermal Airport

6.1 INTRODUCTION

In order for an airport to be used safely and efficiently, it is essential that aircraft have access that is unimpeded by obstructions. Tall structures and trees long have been recognized as potential safety hazards in the environs of airports, especially along runway approaches.

This chapter reviews the Riverside County height protection guidelines, described in Chapter Three, as they apply in the Thermal Airport area. Potential issues of concern are discussed, and potential measures to address the concerns are offered.

6.2 HEIGHT PROTECTION AREAS

The Federal Aviation Administration (FAA) has defined criteria to guide the review of proposed tall structures in the vicinity of airports. F.A.R. Part 77 defines imaginary surfaces around airports through which any proposed penetrations should be evaluated by FAA technical personnel for a hazard determination.

An FAA finding that a penetration is hazardous does not necessarily stop a project. The FAA ruling is merely advisory. F.A.R. Part 77 does not authorize the FAA to regulate land use in the airport vicinity. That remains a local function. FAA does

recommend, however, that local governments adopt height controls in the vicinity of airports based on the Part 77 criteria. (See A Model Zoning Ordinance to Limit Height of Objects Around Airports, FAA Advisory Circular 150/5190-4A, December 14, 1987.)

Exhibit 3B in Chapter Three shows the Part 77 surfaces around a typical airport. They define a bowl or stadium-shaped area with ramps sloping up from each runway end. The dimensions of each surface vary depending on the runway classification and approach.

A Part 77 map for Thermal Airport is shown in Exhibit 6A. This shows all of the area within the conical surface and part of the outer approach and transitional surfaces. This map is color-coded for ease of interpretation. In some areas, the various approach surfaces intersect and pass through each other. In those cases, the color-coding on the map gives precedence to the lowest area.

Exhibit 6B presents a full Part 77 map, showing the entire outer approach and transitional surfaces. Existing obstructions are noted on that map.

Each Part 77 surface is discussed below.

6.2.1 PRIMARY SURFACE

The primary surface is in the immediate runway area. Its surface is the ground elevation. It extends 200 feet off each runway end and varies in width depending on the type of runway. At Thermal, the primary surface for existing Runway 17-35 (future 17L-35R) is 1,000 feet wide. It is 500 feet wide for Runway 12-30 and 250 feet wide for future Runway 17R-35L.

6.2.2 APPROACH SURFACE

The approach surface is a trapezoidal area extending outward and sloping upwards from the end of the primary surface. The approach slope, width, and length vary depending on the type of runway approach. At Thermal, visual approaches are planned for future Runway 17R-35L, so it has a 20:1 approach slope, extending 5,000 feet outward from the end of the primary surface. Runway 12 also has a visual approach with a 20:1 slope. Note that at a distance of approximately 3,000 feet, it rises above the horizontal surface, so the outer portion of the approach surface is not colored red.

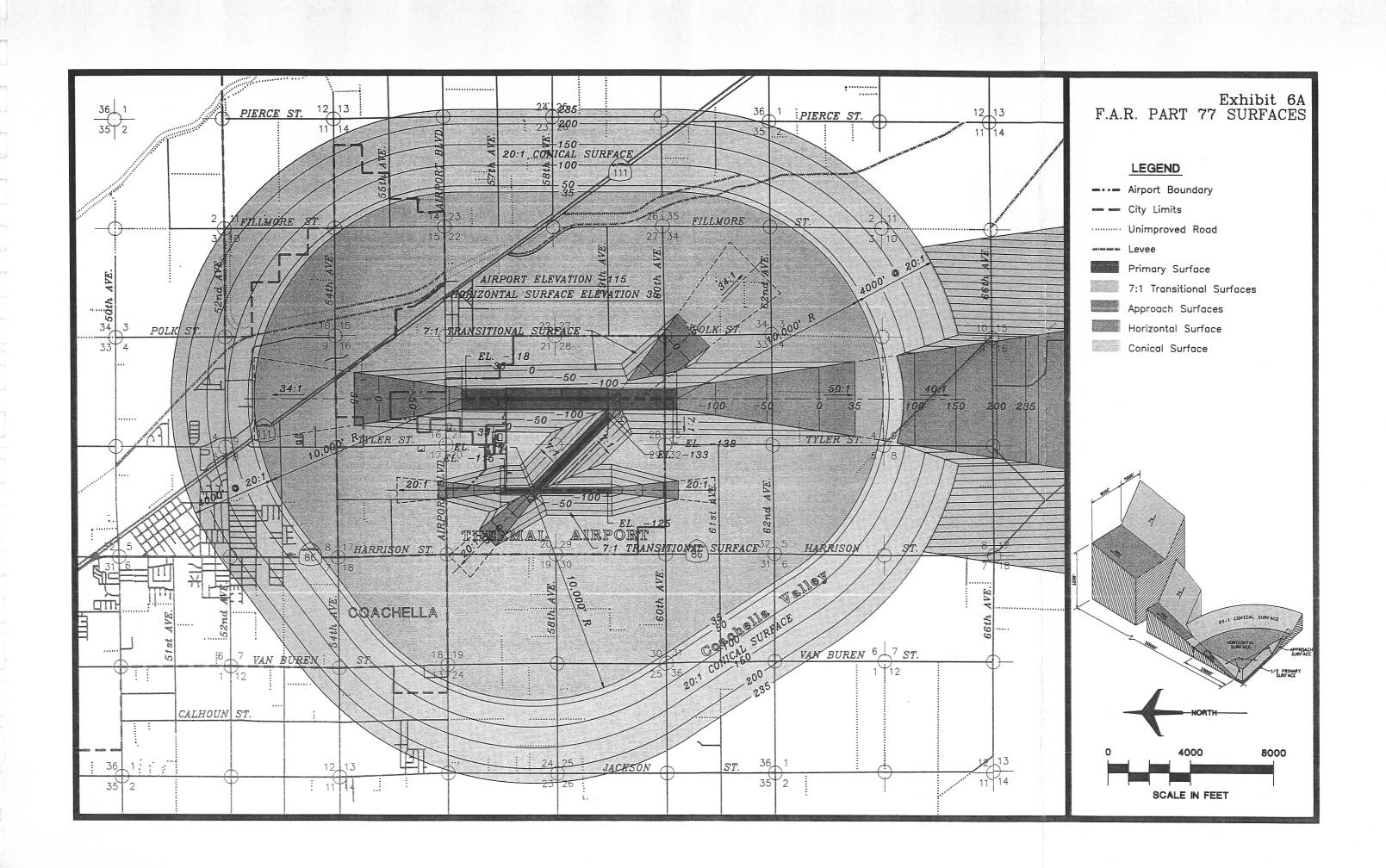
The approaches to Runways 30 and 17 (future 17L) have 34:1 slopes and extend 10,000 feet off the runway end. A precision instrument approach is planned for Runway 35 (future 35R). The approach surface has an overall length of 50,000 feet. (See Exhibit 6B.) The inner 10,000 feet has a slope of 50:1, while the outer 40,000 feet has a slope of 40:1.

6.2.3 TRANSITIONAL SURFACE

Transitional surfaces with a slope of 7:1 are defined between the primary and approach surfaces and the horizontal surface. In the outer approach area, a 7:1 transitional surface is defined which extends 5,000 feet outward from the edge of the approach surface.

6.2.4 HORIZONTAL SURFACE

The horizontal surface is a flat plane 150 feet above the airport field elevation. Its outer boundary is 10,000 feet from precision and non-precision runways larger



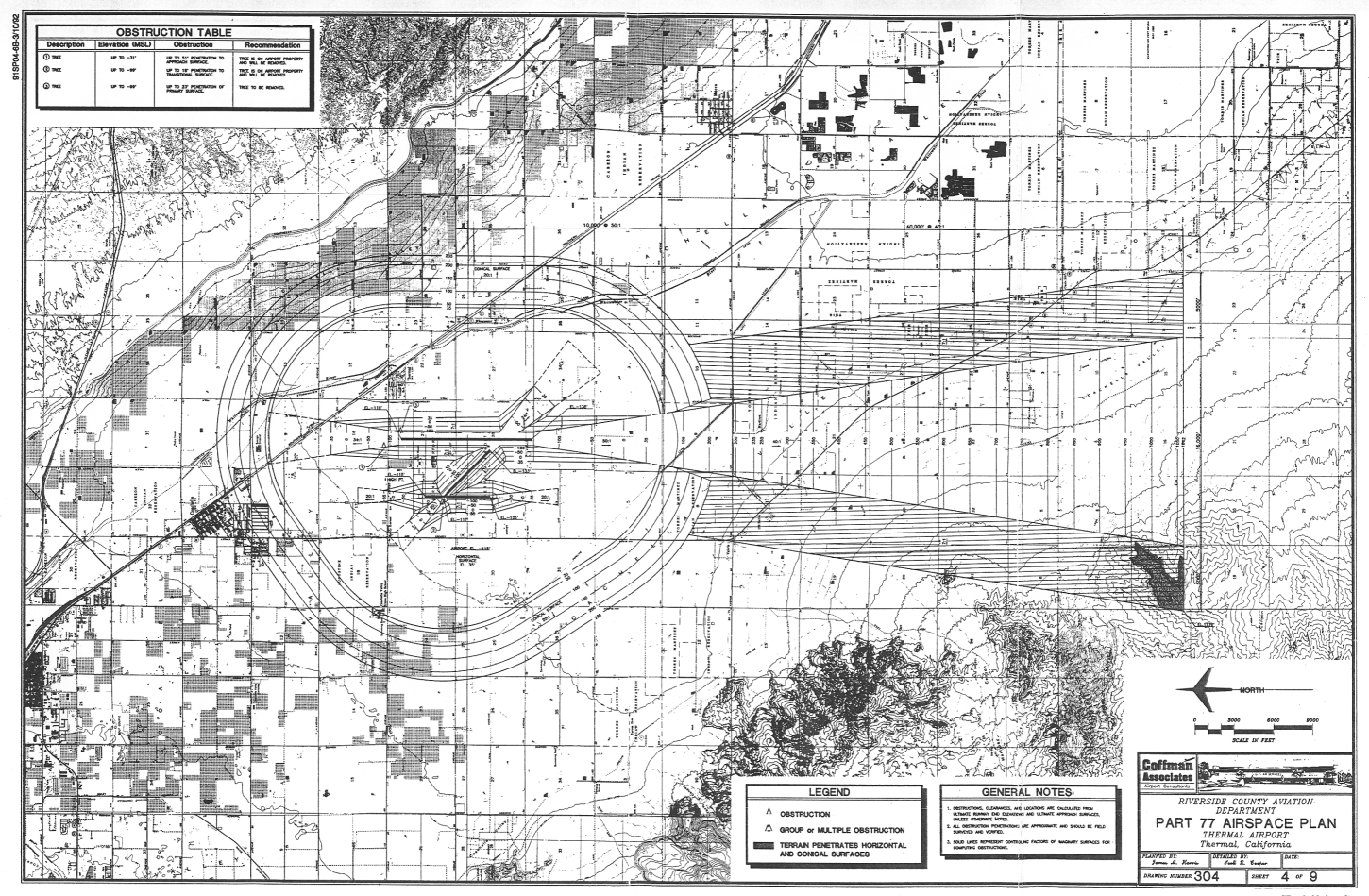


Exhibit 6B PART 77 AIRSPACE PLAN

than utility, and 5,000 feet from visual and utility runways. The horizontal surface is a reasonable representation of the outer limits of a typical airport traffic pattern area.

At Thermal, the dimensions of the horizontal surface are defined by Runway 12-30 and the extended Runway 17-35 (future 17L-35R). The boundaries are set at a radius of 10,000 feet from those runways. The elevation of the horizontal surface is 35 feet. (The airport field elevation is 115 feet below sea level.

6.2.5 CONICAL SURFACE

The conical surface slopes upwards from the horizontal surface at a rate of 20:1, extending 4,000 feet outward. This standard applies at all airports. At Thermal, the elevation at the outer edge of the conical surface is 235 feet.

6.3 HEIGHT PROTECTION ISSUES

6.3.1 EXISTING PENETRATIONS AND TOPOGRAPHY

Exhibit 6B shows four areas of obstructions penetrating the Part 77 surfaces around the airport. Three are trees located on airport property which have been proposed for removal. (Two are off the north end of Runway 17-35, one off the northwest end of Runway 12-30.)

The fourth obstruction is high ground which penetrates the extreme southwest corner of the transitional surface associated with the outer approach surface to Runway 35. Topography is only a factor in the outer parts of the outer approach and transitional areas. Everywhere beneath the conical

surface and the eastern parts of the outer approach area, the land is quite flat.

6.3.2 CURRENT HEIGHT LIMITS IN ZONING ORDINANCES

The height of structures permitted by local zoning ordinances is an important consideration in height protection planning. Most of the unincorporated area beneath the Part 77 surfaces is zoned A-1 or A-2 Agriculture, W-2 Controlled Development, M-SC and M-H Manufacturing, and R-A Residential Agriculture by Riverside County. (See Exhibit 2F, Generalized Existing Zoning in Chapter Two.)

The maximum building height permitted in these zones is 50 feet. Buildings up to a height of 75 feet, and structures other than buildings up to 105 feet, may be approved through the conditional use process. In the W-2 district, broadcasting antennas taller than 105 feet may be approved as conditional uses.

The northern edges of the horizontal and conical surfaces are within the City of Coachella. Most of the undeveloped land in this area is zoned A-T Agricultural Transition, A-R Agricultural Reserve, R-S Single-family, R-M Multiple Family, and M-S and M-H Manufacturing. The residential and manufacturing zones permit maximum building heights of 30 to 50 feet. In the agricultural districts, residences are limited to 35 feet, but accessory farm buildings can be considerably taller. A height equal to one-half the distance of the structure to the property line is permitted.

Antennas are permitted in all Coachella zoning districts subject to strict design controls. As a rule, they cannot exceed the maximum height permitted in the district. Applicants may file for a conditional use permit if they desire to build a taller antenna.

Beneath most of the Part 77 surfaces, these height limitations should not pose frequent problems. Potential conflicts could occur within the approach areas and transitional surfaces near the runway ends where the surfaces drop below 50 to 75 feet above the ground. Most of this area, however, is expected to be within airport property.

Potential problems could occur at the western edges of outer approach and transitional surfaces where the land rises above the valley floor. Uses complying with the height limits of the zoning ordinance could conceivably penetrate these surfaces.

Another source of difficulty could be the provision of the Coachella agricultural zoning districts enabling tall farm accessory buildings. Areas zoned A-R or A-T in Coachella are beneath the horizontal and conical surfaces. Since the ground elevations in these areas are about the same as the airport elevation, any proposed structures exceeding 150 feet could well penetrate the horizontal surface. Since these uses are permitted by right, only building and zoning permits are required for them to be constructed.

Of course, the potential for approval of tall towers in the W-2 zoning district (in Riverside County) and in any zone in Coachella could result in penetrations of any of the Part 77 surfaces. Fortunately, approval of these developments is subject to special conditional use review and approval by the County or City. The Airport Land Use Commission would have

ample opportunity to comment on such proposals and ensure FAA review of the proposal.

6.3.3 SUMMARY OF HEIGHT CONTROL ISSUES

The zoning ordinances of Riverside County and Coachella both allow structure heights, either by right or conditionally, which could penetrate the Part 77 surfaces around the airport. The rising topography at the outer edges of the outer approach surface also poses risks of new buildings penetrating these surfaces.

In order to comply with the height limitation guidelines presented in Chapter Three, the Part 77 surfaces should be considered maximum height limits. New regulatory authority for the City and County should be considered in order to achieve this objective.

6.4 POTENTIAL LAND USE MANAGEMENT MEASURES

Height protection is best achieved through overlay zoning. The FAA's model height protection overlay zoning would be an appropriate model for the City and County to consider. If overlay zoning for noise and safety compatibility is also considered, it would be desirable to design a comprehensive airport environs overlay zoning ordinance.

Zoning district boundaries are typically expressed in only two dimensions. Thus, they are quite simple to map. With the addition of the third dimension, height control regulations are more complicated to understand and administer.

Administration of height control regulations deserves careful consideration. It would be appropriate to adopt, by reference, the Part 77 map for the airport as the height control zoning map. The basic zoning maps of the City and County should somehow be marked to trigger a check of the Part 77 map for developments proposed in the area. For tall structures proposed under the Part 77 surfaces, applicants should be required to provide detailed information on the elevation of the structure with respect to the Part 77 surfaces to enable a determination of compliance to be made.

If the County or City wish to have a procedure for the consideration of variances, approval should be conditioned upon a finding by FAA that no hazard would be created by the penetration. FAA's "no hazard" finding should be circulated to appropriate County agencies for comment prior to final decisions by local land use planning agencies. In addition, compliance with the conventional County and City standards relating to variances should be ensured.

The County's geographic information system managed by the County (GIS), Transportation Department, could be a valuable aid in the administration of height control zoning. The system includes topography for the County. If threedimensional Part 77 maps for the airports in the County were also added to the system, it would enable preparation of a quick obstruction analysis for any proposed structure. The quality of the analysis, of course, will only be as accurate as the topographic data in the system. Currently, this is somewhat variable. More accurate topographic information can always be added to the GIS when it is available. Nevertheless, such a capability could be very valuable to the Airport Land Use Commission, City and County planners, and applicants.

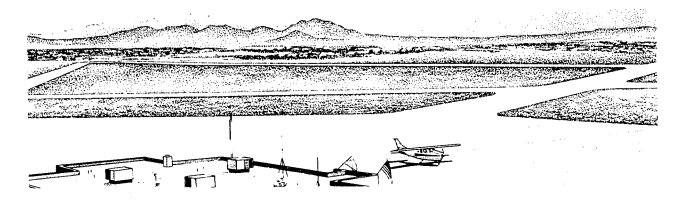
6.5 SUMMARY

Based on the current Part 77 map for the airport (Exhibit 6B), there are few significant obstructions in the Thermal Airport area. A review of current height limits in the Coachella and Riverside County zoning ordinances reveals that structures which could penetrate the Part 77 surfaces are permitted. For the most part, this risk is confined to towers and antennas, which must receive conditional use or plot plan approval in most zoning districts. The rising topography at the southwest edge of the outer approach and transitional surfaces means that even conventional structures permitted by right could penetrate the surfaces.

While review of development proposals by the Airport Land Use Commission provides some assurance against the development of tall structures penetrating the Part 77 surfaces, additional regulations would be helpful. The Commission should encourage Coachella and Riverside County to adopt height protection overlay zoning to implement the height protection guidelines Use of the County's of this Plan. geographic information system should be seriously considered as an aid administration of the zoning.

Chapter Seven COMPREHENSIVE AIRPORT LAND USE PLAN

THERMAL AIRPORT



Chapter Seven COMPREHENSIVE AIRPORT LAND USE PLAN

Thermal Airport

7.1 INTRODUCTION

This chapter presents the Comprehensive Land Use Plan for Thermal Airport. It includes a description of the airport influenced area, land use compatibility standards, and related land use policies of the Riverside County Airport Land Use Commission.

7.2 AIRPORT INFLUENCED AREA

The "airport influenced area" is that area within which the Riverside County Airport Land Use Commission shall exercise its responsibilities under the California Public Utilities Code, Chapter 4, Article 3.5, Section 21670 et seq. As discussed in

Section 3.6 of Chapter Three, the airport influenced area shall be the outer boundary defined by overlaying the F.A.R. Part 77 surfaces and the 60 CNEL contour.

Exhibit 7A shows the airport influenced area at Thermal Airport, except for the area beneath the outer approach and transitional It shows the airport noise contours for the year 2010, the airport safety areas, and the outer edge of the F.A.R. Part 77 conical surface and part of the Part 77 outer transitional surface extending off the south end of Runway 17-35. (The complete F.A.R. Part 77 surfaces, including the outer approach transitional surfaces, are shown in Exhibit 6B in Chapter Six.)

7.3 LAND USE COMPATIBILITY STANDARDS

Land use compatibility standards within the airport influenced area at Thermal Airport are based on three separate considerations: airport noise, safety, and height. These criteria are based on the policy guidelines discussed in Chapter Three. They have been refined for specific application at Thermal Airport.

These land use standards are intended to be applied comprehensively. Where any parcels of land are subject to more than one set of land use compatibility standards, the most restrictive standard shall apply.

7.3.1 NOISE COMPATIBILITY STANDARDS

Exhibit 7B shows the land use standards for noise compatibility at Thermal Airport. These are based on the guidelines shown in Table 3A in Chapter Three. They are presented in a format similar to FAA's land use compatibility guidelines to make them simpler to understand and implement.

Wherever uses are described as "not compatible", the Airport Land Use Commission shall disapprove development applications which would introduce those uses into areas impacted by noise above the designated level. The noise contours for Thermal Airport which shall be used to apply these standards are shown in Exhibit 7A.

With the exception of transient lodgings (e.g. hotels and motels) and caretaker residences, all residential uses are considered incompatible with noise above 60 CNEL. Residences for caretakers or security personnel may be permitted as

accessory uses to commercial or industrial uses in areas subject to noise up to 75 CNEL if appropriate soundproofing measures are taken. Transient lodgings are compatible within the 60 to 65 CNEL range. Between 65 and 70 CNEL, they may be permitted provided that measures are taken to ensure sound insulation to achieve a 25 dB outdoor to indoor noise level reduction. Transient lodgings are not compatible with noise above 70 CNEL.

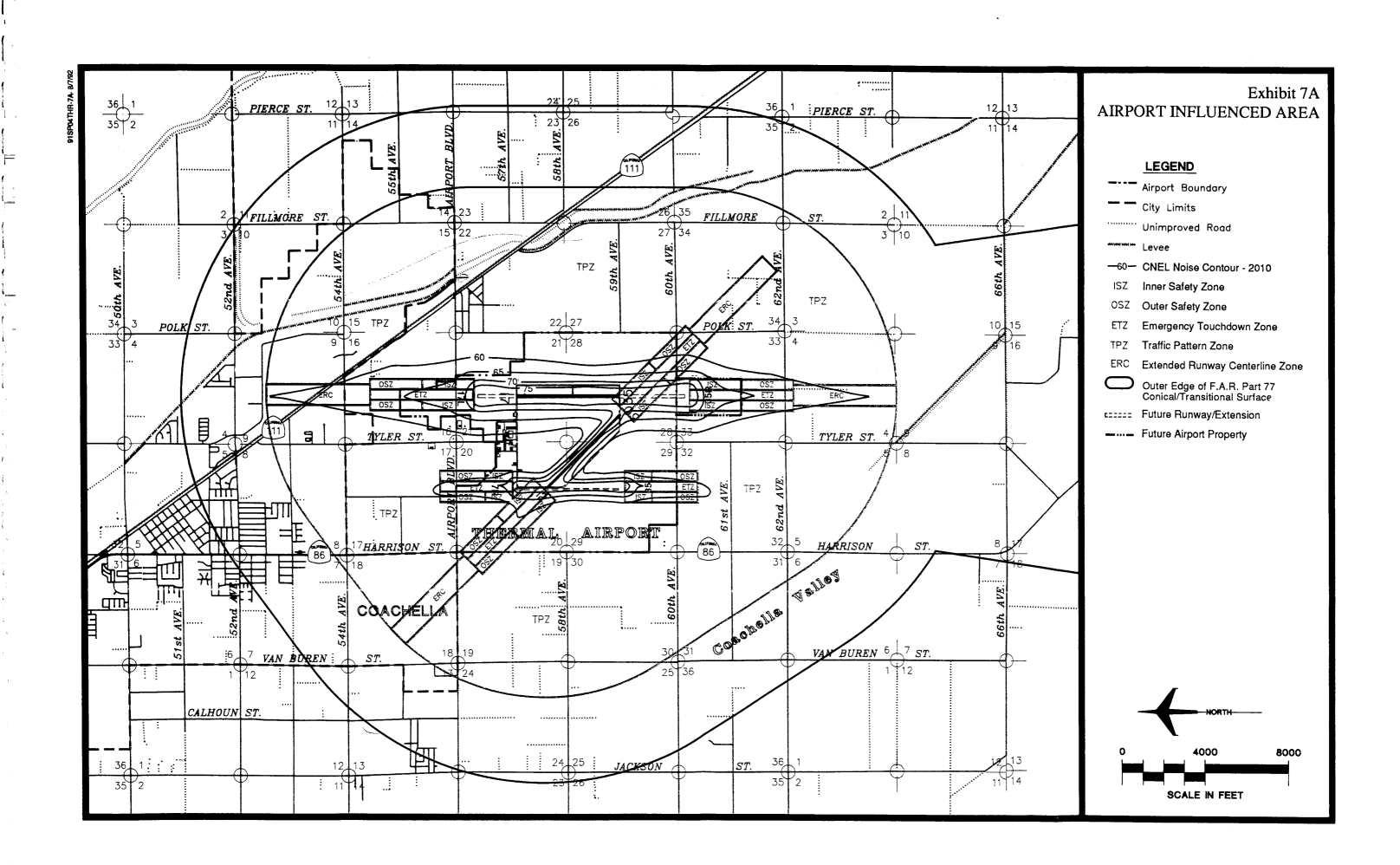
Schools, hospitals, nursing homes, churches, auditoriums, and concert halls shall beconsidered noise-sensitive institutions. While they are compatible with noise levels between 60 and 65 CNEL, they are not compatible with noise above 65 CNEL.

Other public and institutional uses, as well as commercial uses, are compatible with noise as high as 80 CNEL, although steps to ensure noise level reductions shall be taken when these uses are subject to aircraft noise above 70 CNEL.

Manufacturing is considered compatible with noise levels up to 80 CNEL. Noise level reduction measures, however, shall be taken when manufacturing uses are proposed for areas impacted by noise above 75 CNEL.

Mining, fishing, and other resource extraction uses, as well as crop raising, are compatible with all aircraft noise levels.

Most recreation and open space uses are compatible with noise levels up to 75 CNEL. These include outdoor sports arenas, parks, resorts, and camps, in addition to livestock feeding and breeding. Outdoor music shells and amphitheaters are not compatible with noise levels above 65 CNEL, and wildlife exhibits and zoos are not compatible with noise above 70 CNEL.



LAND USE	Community Noise Equivalent Level (CNEL) in decibels				
RESIDENTIAL	60-65	65-70	70-75	75-80	80+
Residential, other than mobile homes and transient lodgings	***		ŇŤ	N	ĵű
Mobile home parks	N. C.		N	N .	N
Transient lodgings	Υ	Y	N	N. W.	N
PUBLIC/INSTITUTIONAL					
Schools	Υ	15 - N-38 15	Service National	, i N	N ₂₂
Hospitals and nursing homes	Y	N	N.	Ñ	N.
Churches, auditoriums, and concert halls	Y	in .	N.	N .	: N1
Governmental services	Υ	Υ	Y ²	Y ³	² N ²
Transportation	Υ	Υ	Y ²	Y ³	· N
Parking	Υ	Υ	Y ²	Y ³	Ŋ
COMMERCIAL USE					
Offices, business and professional	Y	Y	Y ²	Y ³	N
Wholesale and retail-building materials, hardware and farm equipment	Y	Y	Y ²	Y ³	Ň
Retail trade-general	Y	Υ	Y ²	Y ³	N
Utilities	Υ	Y	Y ²	Y ³	N
Communication	Υ	Y	Y ²	Y ³	N
INDUSTRIAL					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Manufacturing	Υ	Y	Y	Y ³	N
Mining, fishing, resource extraction	Y	Y	Υ	Υ	Υ
RECREATION/OPEN SPACE/ AGRICULTURE					
Outdoor sports arenas	Υ	Y	Υ	N	N.
Outdoor music shells, amphitheaters	Υ	N	N	N	Ń
Wildlife exhibits and zoos	Υ	Υ	N	N	N
Parks, resorts, and camps	Υ	Υ	Υ	N	N.S
Golf courses, riding stables, and water recreation	Υ	Υ	Y	N	N:
Livestock, farming and breeding	Υ	Y	Υ	N	Ń
Crop raising	Y	Y	Y	Υ	Υ

KEY TO TABLE

Y (Yes)	Land use and related structures compatible and permitted (subject to other local land use controls).
N (No)	Land use and related structures not compatible and not permitted within designated CNEL range.
Υ¹	Land use and related structures generally compatibile provided that measures to achieve an outdoor to indoor noise level reduction (NLR) of 25 dB are incorporated into design and construction of sleeping rooms.
Y ²	Land use and related structures generally compatible provided that measures to achieve an outdoor to indoor noise level reduction (NLR) of 30 dB are incorporated into design and construction of office areas and public reception and gathering areas within buildings.
Y ³	Land use and related structures generally compatible provided that measures to achieve an outdoor to indoor noise level reduction (NLR) of 35 dB are incorporated into design and construction of office areas and public reception and gathering areas within buildings.
N ⁴	Residences for caretakers or security personnel may be permitted as accessory uses to commercial or industrial uses. Measures to achieve the required outdoor to indoor noise level reduction (NLR) shall be incorporated into the design of the residences as follows:
	in the 60 -70 CNEL range - 25 dB NLR in the 70 -75 CNEL range - 30 dB NLR

7.3.2 SAFETY COMPATIBILITY STANDARDS

Table 7A describes the safety compatibility standards at Thermal Airport. These are based on the guidelines shown in Table 3B in Chapter Three, as refined based on subsequent consultations with local officials. The airport safety zones at Thermal are shown in Exhibit 7A. A detailed drawing showing the dimensions of the areas is provided in Exhibit 7C. The boundaries of the safety zones shall be defined based on the ultimate airfield layout as shown in the approved airport master plan for the airport.

The safety zones are discrete and separate zones, rather than cumulative zones. The regulations applying in each zone shall be as described for that zone in **Table 7A**.

7.3.2.a Extended Touchdown Zone (ETZ)

Within the ETZ, Emergency Touchdown Zone, no structures and no land uses involving concentrations of people shall be permitted. Neither shall significant obstructions be permitted in this area. This area is 500 feet wide, centered on the extended runway centerline, and extends 3,500 to 5,000 feet off the end of the primary surface, depending on the runway. It extends 5,000 feet off the ends of Runways 12-30 and 17-35 (future 17L-35R), and 3,500 feet off the ends of the planned runway 17R-35L.

7.3.2.b Inner Safety Zone (ISZ)

The ISZ, Inner Safety Zone, extends from 1,320 to 2,500 feet off the end of the

primary surface and is 1,500 feet wide, centered on the extended runway centerline. Within this zone, no structures are permitted nor are uses involving concentrations of people. No petroleum or explosives or above-grade powerlines shall be permitted.

7.3.2.c Outer Safety Zone (OSZ)

The OSZ, Outer Safety Zone, extends outward from the ISZ for 2,180 to 2,500 feet, depending on the runway. Within this zone, a variety of land uses shall be prohibited. These include residential, hotels, and motels, various uses involving large concentrations of people, public utility stations and communications facilities, and industries processing flammable materials.

Lot coverage by structures shall not exceed 25% of the net lot area. The intent of limiting structural coverage is to reduce the risk of an aircraft colliding with a building and endangering occupants while also improving the chance that a pilot could find open area in case of a controlled, forced landing.

The maximum population density for uses within the OSZ zone shall not exceed 25 persons per acre for uses in structures. The maximum population density for uses not in structures shall be 50 persons per acre.

The following methodology shall be used in determining whether a proposed structure complies with the population density requirements of the OSZ Zone. (This is based on Appendix G of the Airport Land Use Planning Handbook, California Department of Transportation, July 1983.)

TABLE 7A Land Use Compatibility Standards for Airport Safety Zones Thermal Airport
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Thermal / arpore				
Safety Zone	Maximum Population or Dwelling Unit (du) Density	Maximum Coverage By Structures	Land Use	
ETZ - Emergency Touchdown Zone	01	01	No significant obstructions ²	
ISZ - Inner Safety Zone	01	O ¹	No petroleum or explosives No above-grade powerlines	
OSZ - Outer Safety Zone	Uses in structures ³ : 25 persons/ac. (see text for explanation) Uses not in structures: 50 persons/ac.	25% of net area	No residential No hotels, motels No restaurants, bars No schools, hospitals, government services No concert halls, auditoriums No stadiums, arenas No public utility stations, plants No public communications facilities No uses involving, as the primary activity, manufacture, storage, or distribution of explosives or flammable materials.	
ERC - Extended Runway Centerline Zone	3 du/net acre Uses in structures ³ : 100 persons/ac. (see text for explanation)	50% of gross area or 65% of net area whichever is greater	No uses involving, as the primary activity, manufacture, storage, or distribution of explosives or flammable materials.	
TPZ - Traffic Pattern Zone	Not Applicable	50% of gross area or 65% of net area whichever is greater	Discourage schools, auditoriums, amphitheaters, stadiums Discourage uses involving, as the primary activity, manufacture, storage, or distribution of explosives or flammable materials. 4,5	

NOTES:

- A. The following uses shall be prohibited in all airport safety zones:
 - (1) Any use which would direct a steady light or flashing light of red, white, green, or amber colors associated with airport operations toward an aircraft engaged in an initial straight climb following takeoff or toward an aircraft engaged in a straight final approach toward a landing at an airport, other than an FAA approved navigational signal light or visual approach slope indicator.
 - (2) Any use which would cause sunlight to be reflected toward an aircraft engaged in an initial straight climb following takeoff or toward an aircraft engaged in a straight final approach toward a landing at an airport.
 - (3) Any use which would generate smoke or water vapor or which would attract large concentrations of birds, or which may otherwise affect safe air navigation within the area.
 - (4) Any use which would generate electrical interference that may be detrimental to the operation of aircraft and/or aircraft instrumentation.
- B. Avigation easements shall be secured through dedication for all land uses permitted in any safety zones.

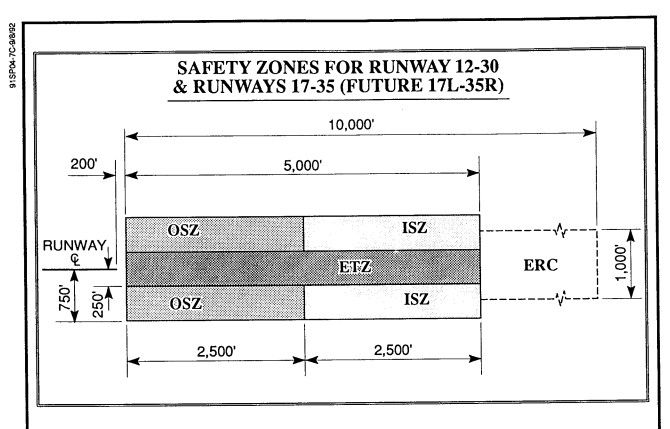
¹No structures permitted in ETZ or ISZ.

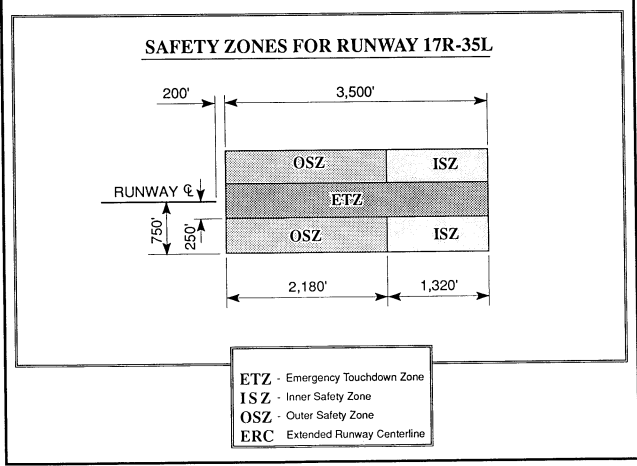
²Significant obstructions include, but are not limited to, large trees, heavy fences and walls, tall and steep berms and retaining walls, non-frangible street light and sign standards, billboards.

³A "structure" includes fully enclosed buildings and other facilities involving fixed seating and enclosures limiting the mobility of people, such as sports stadiums, outdoor arenas, and amphitheaters.

⁴This does not apply to service stations involving retail sale of motor vehicle fuel if fuel storage tanks are installed underground.

⁵See Subsection 7.4.2 in text.





- 1. Determine the net area, in acres, of that portion of the lot proposed for development that lies within the OSZ.
- 2. Divide the square footage of that portion of the proposed structure that lies within the OSZ by the square footage per occupant required by the building code. This defines maximum building occupancy.
- 3. Multiply the maximum occupancy (from Step 2) by 50% to estimate the maximum number of persons actually expected to be present at any one time.
- 4. Divide the "number of persons expected" (from Step 3) by the net lot area in acres (from Step 1). If this is less than 25 persons per acre, the use is consistent and permissible. If it exceeds 25 persons per acre, the use is inconsistent and shall be revised.

7.3.2.d Extended Runway Centerline Zone (ERC)

The ERC, Extended Runway Centerline, extends 5,000 feet beyond the OSZ zone and is 1,000 feet wide. The ERC applies only to Runways 12-30 and 17-35, not to future runway 17R-35L. Within the ERC Zone, residential density shall be limited to 3 dwelling units per net acre. This is equivalent to a minimum lot size of 14,520 square feet. Maximum permitted population density in structures shall be 100 per net acre. (This shall be computed as described in the preceding section.)

Maximum coverage by structures shall not exceed 50% of the gross development area

or 65% of the net lot area, whichever is greater. This would leave approximately 50% of the area in open space, including streets, parking lots, and landscaped open space and yards. The intent of limiting structural coverage is to reduce the risk of an aircraft colliding with a building and occupants while endangering improving the chance that a pilot could find open area in case of a controlled, forced landing. Because the risk of accidents is less in the ERC (and the TPZ) than in the OSZ, a greater amount of structural coverage is permitted.

Uses involving the manufacture, storage, or distribution of explosives or flammable materials shall not be permitted in the ERC Zone. (This prohibition does not apply to service stations involving the retail sale of motor vehicle fuel as long as the fuel storage tanks are underground.)

7.3.2.e Traffic Pattern Zone (TPZ)

The TPZ, Traffic Pattern Zone, covers an area of frequent aircraft overflight and low altitude turning movements. For purposes of this Plan, the TPZ boundary corresponds with the F.A.R. Part 77 horizontal surface.

The TPZ is an area of lesser hazard than the other safety zones. No population or dwelling unit density limits apply within the TPZ. Maximum lot coverage shall be limited to 50% of the gross development area or 65% of the net lot area, whichever is greater.

Public and semi-public land uses involving very large concentrations of people, namely schools, auditoriums, amphitheaters, and stadiums, shall be discouraged from being developed in this area. Uses involving the manufacture, storage, or distribution of

explosives or flammable materials also shall be discouraged in the TPZ. (This shall not be applied to service stations involving retail sale of motor vehicle fuel where the fuel tanks are underground.) It is recognized that within the large area of the TPZ, it may not always be possible to prevent these uses given the practical constraints that often exist with facility siting.

7.3.2.f Other Requirements

As noted in Table 7A, several other uses posing risks to aircraft in flight also shall be prohibited within all safety zones. These involve uses which would cause confusing or blinding lights and reflections to be directed to aircraft in flight, uses causing smoke, water vapor, or gatherings of birds, or those causing electrical interference. Rather than straight-forward land use restrictions, these may be considered performance standards. Only a few kinds of land uses have inherent attributes that would make them necessarily violate these standards. (Landfills and power generating plants are examples.) Many uses which might cause conflicts can be designed to avoid these problems. For example, businesses could design their lighting systems to avoid confusion with airfield lighting.

In addition to these land use restrictions, avigation easements shall be secured for all uses receiving development approval within any safety zone.

7.3.3 HEIGHT STANDARDS

The criteria defined in F.A.R. Part 77 shall constitute the airport vicinity height standards at Thermal Airport. F.A.R. Part 77 maps for the airport are shown in

Exhibits 6A and 6B in Chapter Six. The imaginary surfaces defined by these exhibits shall constitute height limits which shall not be exceeded by structures proposed for development beneath them.

7.4 RELATED LAND USE POLICIES

7.4.1 FINDINGS AS TO SIMILAR USES

Cases may arise where the Airport Land Use Commission must review a proposal for development of a land use which is not explicitly provided for by the land use standards of Exhibit 7A (noise compatibility) or Table 7A (safety compatibility). In such cases, the ALUC shall apply conventional rules of reason in determining whether or not the subject land use is substantially similar to any land use which is subject to regulation. In making these determinations, the ALUC shall review the background analysis presented in this Comprehensive Land Use Plan document, including the technical appendices.

With respect to noise compatibility, the ALUC shall refer to the "Suggested Land Use Compatibility Guidelines" of the Federal Interagency Committee on Urban Noise, presented in Table B6 of Appendix B, for assistance in making findings as to similar uses.

7.4.2 FINDINGS FOR LAND USES WHICH ARE TO BE DISCOURAGED

Within the TPZ, a variety of land uses are to be discouraged from being developed. When development of these uses is proposed, the Airport Land Use Commission shall require the applicant to show that alternative locations have been

considered and are not feasible. The applicant shall then be directed to consider a development plan that will minimize the exposure to hazard as much as possible. This might involve reducing structure heights, reducing lot coverage, or reducing the overall scale of the project, considering satellite locations for some of the proposed functions of the facility.

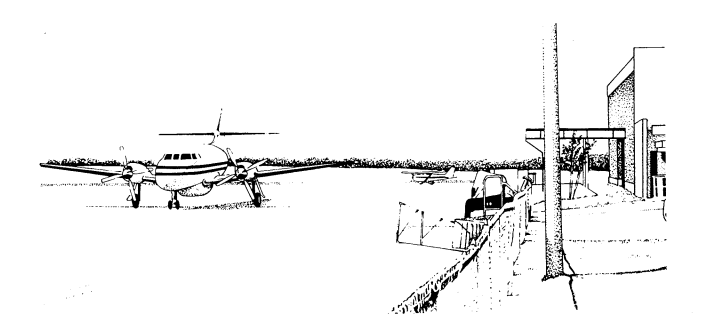
Land uses described as "uses to be discouraged" which were lawfully established prior to the adoption of this Comprehensive Land Use Plan shall be permitted to be modified or enlarged, provided that avigation easements are granted to Riverside County.

7.4.3 LAND BETWEEN AIRPORT PROPERTY AND SAFETY ZONES

A small area south of Runway 17-35 lies between the existing property line and the ETZ and ISZ safety zones. (See Exhibit 7A.) This area is proposed for acquisition as additional airport property in the future. Until it is purchased by Riverside County, the Airport Land Use Commission shall apply the land use standards of the ISZ zone in reviewing any development proposals which might involve this area.

Chapter Eight IMPLEMENTATION PLAN

THERMAL AIRPORT



Chapter Eight IMPLEMENTATION PLAN

Thermal Airport

8.1 ADOPTION OF PLAN

The Riverside County Airport Land Use Commission adopted the Comprehensive Land Use Plan (CLUP) for Thermal Airport on July 15, 1992. A public hearing was held prior to adoption of the Plan on July 8, 1992. Additional public involvement in the development of the Plan was provided through an ad hoc airport advisory committee (AAC) created by the Airport Land Use Commission. AAC members included representatives of the City of Coachella, the Riverside County Planning Department, Riverside County Economic Development Agency, local property owners, airport users, the Airport Land Use Commission, and the State Division of The AAC reviewed the Aeronautics. working papers of the consultant and comments and suggestions throughout the planning process.

The approved Comprehensive Land Use Plan is the ALUC's official land use policy document within the airport influenced area for Thermal Airport. ALUC decisions and recommendations on development actions proposed within the airport influenced area shall be based on the policies of the CLUP.

8.2 UPDATE AND AMENDMENT OF PLAN

The Riverside County Airport Land Use Commission and its staff should take care to keep the CLUP up-to-date. It should review the plan as often as necessary, although according to state law it may not be amended more than once per year.

It will be especially important to review the plan whenever the airport master plan or

airport layout plan is amended. Changes in runway alignments or runway lengths in particular could require amendments to the CLUP. At the same time, it is important for the ALUC to ensure that the CLUP is considered during any future master plan update studies.

The ALUC also should review the CLUP when new guidance documents are prepared by the California Department of Transportation. The Department of Transportation is now updating its "Airport Land Use Planning Handbook". It is important for the CLUP to consider the latest relevant information and research on noise, safety, and height compatibility issues, particularly when that information has been evaluated and weighed through an authoritative consultation process.

The CLUP also should be reviewed by the ALUC and staff whenever experience indicates that unanticipated difficulties are being encountered that might be solved through appropriate amendments to the plan.

8.3 ADMINISTRATION OF PLAN

8.3.1 SCOPE OF ALUC DEVELOPMENT REVIEW RESPONSIBILITIES

The State Aeronautics Law (Public Utilities Code Chapter 4, Article 3.5) encourages local general plans and specific plans to be consistent with the adopted Comprehensive Land Use Plans of County Airport Land Use Commissions. It also authorizes the Airport Land Use Commission (ALUC) to review local development actions to ensure consistency with the Comprehensive Land Use Plan.

Where the local general plans or specific plans are not consistent with the Airport Comprehensive Land Use Plan, the local

agency shall be notified by the ALUC. The local agency may overrule the ALUC after holding a public hearing and after making specific findings that the existing plans are compatible with the purposes of the aeronautics law. A two-thirds majority vote of the governing body is required. (See Section 21676(a).)

If the ALUC finds that the local agencies have not revised their general or specific plans or overruled the ALUC with the required two-thirds vote, State law enables the ALUC to require that the local agencies submit all development actions, regulations, and permits to the ALUC for review. If the ALUC finds that the proposed action is not consistent with the Comprehensive Airport Land Use Plan, the local agency shall be so notified and shall hold a public hearing to reconsider its plan. The local agency may overrule the ALUC with a two-thirds vote of its governing body if it makes specific findings that the proposed action is consistent with the purposes of Section 21670 of the Aeronautics Law. Section 21676.5(b).)

Where the local agencies have amended their general and specific plans to be consistent with the Comprehensive Land Use Plan, or where they have overruled the ALUC's finding of inconsistency, then only general plan and specific plan amendments, new specific plan proposals, or zoning ordinance and building regulation proposals need to be referred to the ALUC for review. If the ALUC determines that the proposed action is not consistent with the Comprehensive Airport Land Use Plan, it shall inform the referring agency. The local agency may overrule the ALUC after a public hearing, with a two-thirds vote of the governing body, if it makes specific findings that the proposed action is consistent with the purposes of Section 21670 of the Aeronautics Law. (See Section 21676(b).)

8.3.2 COORDINATION WITH LOCAL GOVERNMENTS

The ALUC should ensure that proper coordination is established between its staff and local governments to ensure the efficient administration of the development review process. The City of Coachella and the Riverside County Planning Department must understand the boundaries of the airport influenced area and have clear maps available to them. The city and county are usually the first point of contact with a developer. It is important that they be able to relay information as to whether a project is subject to review by the Airport Land Use Commission.

It is also important that the local government agencies be kept informed as to the appropriate staff contact at the County Aviation Unit when information about the ALUC's development review process is desired.

It may be appropriate for the ALUC and its staff to consider preparing a simple handout or brochure which explains the ALUC's development review process. It might include information about the process of reviewing a development proposal, scheduling a proposal for a hearing before the ALUC, and the consequences of action by the ALUC.

8.3.3 COUNTY GEOGRAPHIC INFORMATION SYSTEM

Riverside County has established a geographic information system (GIS) for the entire county. The system is managed by the County Transportation Department, Information Systems/GIS Division. The GIS is essentially an intelligent computerized mapping system. Geographic data can be analyzed and mapped in many different ways.

Among the data in the system are existing land use, topography, and zoning. The GIS can be a helpful planning tool as it can quickly provide planners with information and maps of various areas in the county.

Administration of the CLUP would be enhanced if the boundaries of the regulatory areas were added to the GIS. The system could be used in various helpful ways. For example, if the boundaries of a development project were encoded into the system, the GIS could be queried to determine whether the parcel was inside a CLUP regulatory area. If it was, a map could be produced and an estimate of the affected land area could be produced.

The GIS could be especially helpful in the administration of height standards. If the F.A.R. Part 77 map were entered into the system in a three-dimensional format, it would be possible to produce a high quality structural penetration analysis quickly and easily. As long as the structure location, height, and surface topography were known, the system could easily determine whether a penetration of a Part 77 surface would occur. It could also produce three-dimensional maps of the area.

For the GIS system to be effective, it would be necessary to encode the airport layout plans into the system as well as the various regulatory areas. This would ensure the proper definition of runway coordinates, bearings, and elevations, the foundations for defining the regulatory area boundaries.

8.3.4 CRITERIA FOR ALUC REVIEW OF GENERAL PLAN AMENDMENTS

The City of Coachella and Riverside County may consider amendments to their general plans from time to time. The major consideration of the ALUC as it reviews future general plan amendments is to ensure that the standards of the CLUP are complied with. As the analysis in Chapter Four pointed out, there is ample opportunity for changes in general plans over the years without compromising the objectives of the CLUP.

For specific guidance in the review of general plan amendments, the ALUC should consult Chapters Four, Five, and Six of the CLUP where noise, safety, and height issues and alternatives are discussed.

In some noise and safety zones, the policies of this Plan prohibit or limit the density of From the residential development. standpoint of airport compatibility, any future amendments to the Riverside County or Coachella General Plans, or specific plan applications, involving density transfers generally would be acceptable. ("Density transfer" means allowing credit for unused residential development potential within the noise/safety zone particular transferred to a part of the property outside the noise/safety zone.) This shall not be interpreted as acceptance of any waivers from the land use compatibility policies of Density transfers shall be this plan. acceptable only if all land use policies within the airport influenced area are complied with.

8.4 RECOMMENDED ACTION BY LOCAL GOVERNMENTS

8.4.1 GENERAL PLAN AMENDMENTS

The Airport Land Use Commission should encourage the City of Coachella and Riverside County to amend their general plans to ensure compatibility with the CLUP. Currently, the future land use designations of the general plans do not conflict with the policies of the CLUP. (Some conflicts are posed, however, by the

zoning districts which implement the broad land use policies of the general plans.) Two kinds of text amendments, however, are suggested.

First, the city and county should amend their comprehensive general plans to describe the land use compatibility policies in the Thermal Airport environs as set forth in this CLUP.

The city and county also should adopt policies regarding the redesignation of land designated for commercial and industrial use. It should strongly discourage approval of general plan amendments which would redesignate for residential use land within the 60 CNEL noise contour which is designated for commercial or industrial use.

8.4.2 LAND USE REGULATION AMENDMENTS

While the Airport Land Use Commission has the legal authority to fully implement this Plan, day-to-day administration would be simpler and more efficient if the city and county would adopt land use regulations enforcing the provisions of the CLUP. Three kinds of land use regulation amendments are suggested. The ALUC should encourage the City of Coachella and Riverside County to make these regulatory amendments.

8.4.2.a Airport Compatibility Overlay Zoning

As discussed in Chapters Four (pp. 4-6 and 4-7), Five, and Six, the current zoning provisions in the airport area involve potential conflicts with the land use policies of this CLUP. As the analysis in those chapters indicated, the clearest and simplest way to address these potential conflicts would be through airport compatibility overlay zoning. This would involve the

adoption of an amendment to the city zoning ordinance and county land use ordinance establishing a system of airport overlay zones. The overlay zones would impose standards supplementing those of the underlying zoning districts.

The boundaries of the overlay zones would correspond to the CNEL noise contours, the airport safety zones, and the F.A.R. Part 77 surfaces. Within each overlay zoning district, the land use, development density, and height standards of the CLUP would apply.

While overlay zoning is a simple concept, it can become somewhat complicated in practice. In order to facilitate coordination and understanding, it would be desirable to establish a uniform model ordinance for use by all affected jurisdictions in the county. A lead agency for such an effort should be designated. The County Planning Department would be an appropriate agency as would the Aviation Division of the Economic Development Agency.

8.4.2.b Building Code Amendments

Amendments should be made to the city and county building codes setting forth

sound insulation standards for use in the noise overlay zones. The standards should describe the construction techniques to be used to achieve the desired sound level reduction.

There are model regulations available for use. Some are included in the California Airport Land Use Planning Handbook, published in 1983. It would be desirable if a uniform model ordinance could be agreed upon for use by all affected agencies in the county.

8.4.2.c Subdivision Regulations

Amendments to the city and county subdivision regulations should be made to require the dedication of noise and avigation easements for future subdivisions of land within the 60 CNEL noise contour. The easement should include a non-suit covenant waiving the property owner's right to sue the airport operator for disturbances related to use of the airport.

It would be helpful if a model form of easement were established and agreed to by all affected agencies in the county.

Appendix B NOISE EXPOSURE AND LAND USE COMPATIBILITY

THERMAL AIRPORT

Appendix B NOISE EXPOSURE AND LAND USE COMPATIBILITY

Aircraft noise is often the most noticeable environmental effect an airport will produce on the surrounding community. If the sound is sufficiently loud or frequent in occurrence, it may interfere with various activities or be considered objectionable. Before discussing the potential effects of noise exposure, it is appropriate to review some important principles of noise measurement.

MEASURES OF SOUND

A person's ability to perceive a specific sound depends on its magnitude and character, as differentiated from the magnitude and character of all other sounds in the environment. Several qualitative descriptions may be used to describe the attributes of a sound, such as:

- ♦ Magnitude -- loud or faint;
- Broadband frequency content -- high pitched hiss or rumble;
- Discrete frequency content -- tonal or broadband;
- Intermixing of pure tones -- harsh or melodic;
- ◆ Time variation -- intermittent, fluctuating, steady, impulsive;
- ♦ Duration -- long or short.

Conventional measures of sound attempt to determine its magnitude with respect to human perception, especially trying to account for the frequency response characteristics of the ear, and secondarily to

the time integration characteristics of the ear. They do not account for most of the other subjective attributes. These are difficult to measure individually, and it is even more difficult to combine them in a single measure. However, one or more of these attributes may be important to enabling a human to perceive a specific For example, an intermittent, sound. impulsive "rat-tat-tat" is more easily distinguishable than a steady sound. To account for these attributes which are not easily measured, some noise rating scales have defined penalties that are applied to the measured magnitude of the sound to increase or decrease its value.

MAGNITUDE

The unit used to measure the magnitude of sound is the decibel. Decibels are used to measure loudness in the same way that "inches" and "degrees" are used to measure length and temperature. However, unlike the scales of length and temperature, which are linear, the sound level scale is logarithmic. By definition, the level of a sound which has ten times the mean square sound pressure of the reference sound is 10 decibels (dB) greater that the reference sound. A sound which has 100 times (10 x 10 or 10²) the mean square sound pressure of the reference sound is 20 dB greater (10 x 2).

The logarithmic scale is convenient because sound pressures of normal interest extend over a range of 10 million to 1. Since the mean square sound pressure is proportional to the square of sound pressure, it extends over a range of 100 trillion to one. This huge number (a 1 followed by 14 zeros or 10^{14}) is much more conveniently represented on the logarithmic scale as 140 dB (10 x 14).

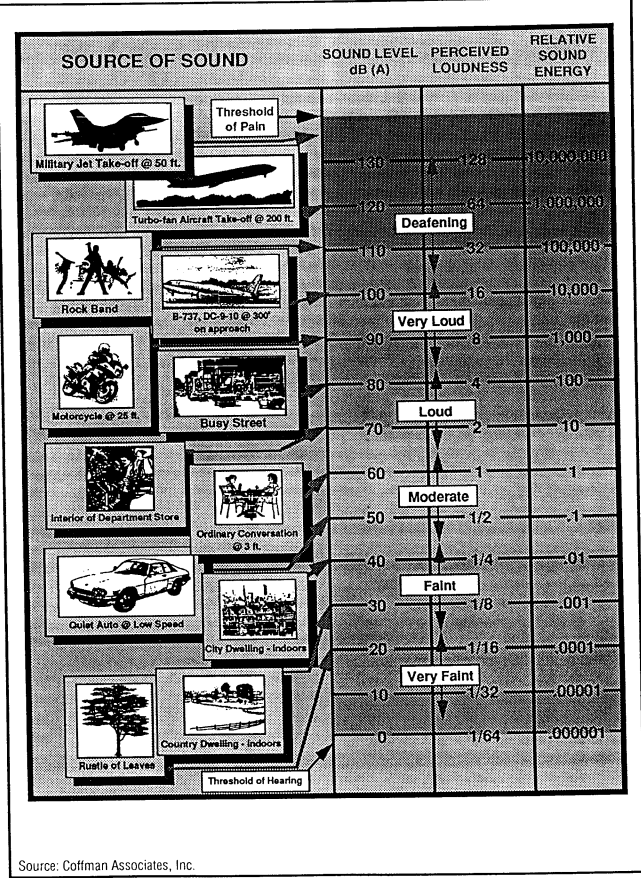
The use of the logarithmic decibel scale requires somewhat different arithmetic that we are accustomed to using with linear scales. For example, if two equally loud but independent noise sources operate simultaneously, the measured mean square sound pressure from both sources will be twice as great as either source operating alone. When expressed on the decibel scale, however, the sound pressure level from the combined sources is only 3 dB higher than the level produced by either source alone. (The logarithm of 2 is 0.3 and 10 times 0.3 is 3.) In other words, if we have two sounds of different magnitude from independent sources, then the level of the sum will never be more than 3 dB above the level produced by the greater source alone.

Another interesting attribute of sound is the human perception of loudness. Scientists hearing researching human determined that most people perceive a 10 dB increase in sound energy over a given frequency range as roughly a doubling of Recalling the logarithmic the loudness. nature of the decibel scale, this means that most people perceive a ten-fold increase in sound energy as a two-fold increase in 1984, p. loudness (Kryter Furthermore, when comparing sounds over the same frequency range, most people cannot distinguish between sounds varying by less than two or three decibels.

Exhibit B1 presents examples of various noise sources at different noise levels, comparing the decibel scale with the relative sound energy and the human perception of loudness.

FREQUENCY WEIGHTING

Two sounds which have the same sound pressure level may "sound" quite different



(e.g. a rumble versus a hiss) because of differing distributions of sound energy in the audible frequency range. distribution of sound energy as a function of frequency is termed the "frequency spectrum". The spectrum is important to the measurement of the magnitude of sounds because the human ear is more sensitive to sounds at some frequencies than others. Specifically, the human ear hears best in the frequency range of 1,000 to 5,000 cycles per second (Hertz) than at very much lower or higher frequencies. Therefore, in order to determine the magnitude of a sound on a scale that is proportional to its magnitude as perceived by a human, it is necessary to weight that part of the sound energy spectrum humans hear most easily more heavily when adding up the total sound magnitude as perceived.

Scientists who work in acoustics have attempted for many years to find the ideal method to weight the frequency spectrum just as does the human ear. These attempts have produced many different scales of sound measurement, including the A-weighted sound level (and also the B, C, D, and E-weighted scales). A-weighting, developed in the 1930's for use in a sound level meter, accomplishes the weighting by an electrical network which works in a manner similar to the bass and treble controls on a hi-fi set.

A-weighting has been used extensively throughout the world to measure the magnitudes of sounds of all types. Because of its universality, it was adopted by the U.S. Environmental Protection Agency and other government agencies for the description of sound in the environment. A newer weighting, such as the D or E weightings which are based on the decade of research leading to the perceived noise level scale, might eventually supplant A-weighting as the universal method. Until

one of these newer scales is in common use and its superiority over A-weighting for measuring environmental sounds is demonstrated, A-weighting is expected to dominate.

The zero value on the A-weighted scale is the reference pressure of 20 micro-newtons per square meter (or micro-pascals). This value was selected because it approximated the smallest sound pressure that can be detected by a human. The average sound level of a whisper at a distance of 1 meter is 40 dB; the sound level of a normal voice at 1 meter is 57 dB; a shout at 1 meter is 85 dB.

TIME VARIATION OF SOUND LEVEL

Generally, the magnitude of sound in the environment varies in a random fashion with time. Of course, there are many exceptions. For example, the sound of a waterfall is steady with time, as is the sound of a room air conditioner or the sound inside a car or airplane cruising at a constant speed. But in most places, the outdoor sound is ever-changing in magnitude because it is influenced by sounds from many sources.

In one sense, the temporal variation of the magnitude of sound is analogous to the variation in shade (light to dark) in a picture or one's surroundings. Similarly, the changing characteristics of the subjective attributes and frequency spectrum to the ear might be analogous to change in color to the eye. It may be that the temporal changes in magnitude and character of sound in the environment add richness to the human environmental experience, as do visual changes in intensity or color. Certainly the varying sounds of bird song and rustling leaves in the forest are more

rewarding than the utter silence that precedes a storm or the steady hum of a noisy ballast transformer in a fluorescent light. Changing patterns of normal sound make humans continually aware of life going on around them and assure them that all is well. However, if the fluctuation in magnitude of sound exceeds the range which is acceptable in a specific context, if the average sound level is high enough to interfere with speech or some other activity, or if a sound of unusual character or undesirable connotation is perceived, the subconscious feeling of well-being may be replaced with annoyance or alarm.

It is generally easy to measure the continuously changing magnitude of the sound level. It may be displayed on a graphic level recorder in which a pen traces a line on a sheet of moving paper, and the displacement of the pen is proportional to the sound level. Over time, the printout will reveal an approximate background noise level and the magnitude and duration of sound events which were louder than The data in these the background. continuous recordings of sound are very instructive in understanding the nature of the outdoor sound environment at any location. However, to quantify an outdoor sound environment at one location so that it can be compared with others, it is necessary to simplify its description by eliminating much of the temporal detail.

There are three ways to accomplish this simplification.

(1) Values for background or residual sound and specific single event sounds can be sampled at various times during the day using a sound level meter or a continuous graphic level recording of the sound level.

- (2) Statistical properties of the sound level can be determined. A statistical analyzer can be attached to the output of the sound level meter. This allows one to determine the amount of time that the sound level exceeds a given base sound level, or, conversely, the sound level which is exceeded to a stated percentage of the time.
- (3) The value of a steady-state sound with the same average value of A-weighted sound energy as the time-varying sound can be calculated. This value is termed the Equivalent Sound Level (Leq).

Each of these descriptors has its own usefulness. Residual and maximum sound levels are easily measured by a hand-held sound level meter or a sophisticated computer-based monitoring system. However, such measurements give no indication of the duration of the various single events nor a notion of the average state of the environment.

The statistical method can be crudely accomplished by a hand-held sound level meter, but it is a time-consuming and tedious process and often not very accurate. It is best accomplished with a sophisticated instrument or monitoring system designed for the purpose. It can give the complete detailed statistical distribution curve of sound level versus time for any desired duration. For example, each hour of the day, daytime or nighttime, or 24-hour day. Such a curve is often a most useful reduction of the detail contained in a graphic level recording, although it eliminates all information about specific events. However, if a single value is required for convenience, it is necessary to make an arbitrary choice of a point (level and duration) on the curve, eliminating most of the statistical information.

The Equivalent Sound Level (Leq) is best measured with an instrument or monitoring system designed specifically for this purpose -- an Integrating Sound Level Meter. It can provide directly a single value for any desired durations, a value which includes all of the time-varying sound in the measurement period. As such, it is a more complete description than a statistical For example, if the "level description. which is exceeded 10% of the total time" is used as the descriptor of the time-varying sound, its value remains constant regardless of the magnitude of the sound levels which occur during that 10% time period. regardless of sounds, contrast, all magnitude, are fully accounted for in the Equivalent Sound Level descriptor.

The major virtue of the Leq descriptor is that its magnitude correlates well with the effects on humans that result from a wide variation in types of environmental sound levels and time patterns. It has been proven to provide good correlation between noise and speech interference and noise and risk of hearing loss. It also is the basis for measures of the total outdoor noise environment, the Day/Night Sound Level (Ldn) and the Community Noise Equivalent Level (CNEL), which correlate well with community reaction to noise and to the results of social surveys of annoyance to aircraft noise.

KEY DESCRIPTORS OF SOUND

For purposes of quantifying environmental sound, four descriptors or metrics listed in Table B1 are useful. All are based on the logarithmic decibel (dB) scale and incorporate A-weighting to account for the frequency response of the ear.

TABLE B1 Principal Descriptors of Environmental Sound

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Descriptor A	Symbol bbreviation	<u>Definition</u>	<u>Uses</u>
Sound Level	ι	Mean square value of A-weighted sound pressure level at any time relative to a reference pressure.	Describes magnitude of a sound at a specific position and time.
Sound Exposure Level (SEL)	Le	Time integral of the mean square A-weighted sound pressure relative to mean square reference pressure and 1 second duration.	Describes magnitude of all of the sound at a specific position accumulated during a specific event, or for a stated time interval.
Equivalent Sound Level	Leq	Level of a steady sound which has the same sound exposure level as does a time-varying sound over a stated time interval.	Describes average sound (energy) state of environment. Usually employed for duration of: 1 hr. [Leq(1)], 8 hr. [Leq(8)], or 24 hr. [Leq(24)].
Day/Night Sound Level	Ldn	Equivalent sound level for a 24 hr. period with a $+10$ dB weighting applied to all sounds occurring between 10 p.m. and 7 a.m.	Describes average environment in residential situations accounting for effect of nighttime noises often is averaged over a 365-day year (YDNL).
Community Noise Sound Level	CNEL	Equivalent sound level for a 24 hr. period with a $+10$ dB weighting applied to all sounds occurring between 10 p.m. and 7 a.m. and a $+4.8$ dB weighting applied between 7:00 p.m. and 10:00 p.m.	Same uses as Ldn. Accounts for effect of evening as well as nighttime noise.

The sound level (L) in decibels is the quantity read on an ordinary sound level meter. It fluctuates with time following the fluctuations in magnitude of the sound. Its maximum value (Lmax) is one of the descriptors often used to characterize the sound of an airplane flyby. However, Lmax only gives the maximum magnitude of a sound -- it does not convey any information about the duration of the sound. Clearly, if two sounds have the same maximum sound level, the sound which lasts longer will generally cause more interference with human activity.

Both of these factors are included in the sound exposure level (SEL), which adds up all sound occurring in a stated time period or during a specific event. The SEL is read from integrating sound level meters and is the quantity that best describes the totality of the noise from an aircraft flyby.

The equivalent sound level (Leq) is simply the logarithm of the average value of the sound exposure during a stated time period. It is often used to describe sounds with respect to their potential for interfering with human activity, e.g. speech interference.

A special form of Leq is the day-night sound level (Ldn). Ldn is calculated by adding up all the sound exposure during daytime (0700 - 2200 hours) plus 10 times the sound exposure occurring during nighttime (2200 - 0700 hours) and averaging this sum by the number of seconds during a 24-hour day. The multiplication factor of 10 applied to nighttime sound is often referred to as a 10 dB penalty. It is intended to account for the increased annoyance attributable to noise during the night when ambient levels are lower and people are trying to sleep.

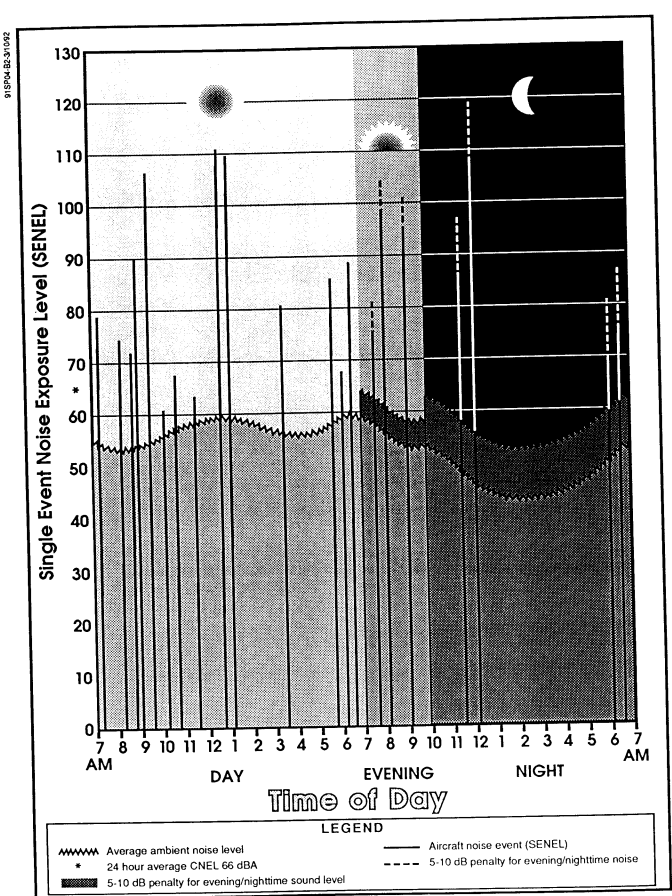
Another descriptor intended to enable an understanding of the potential annoyance of sound is the community noise equivalent level (CNEL). In wide use only in California, where its use is required, it is very similar to Ldn, except that it also includes a 4.8 dB penalty (often rounded to 5 dB) for noise occurring in the evening (1900-2200 hours).

Exhibit B2 graphically shows how the noise occurring during a 24-hour period is weighted and averaged by the CNEL descriptor (or metric). In that example, the noise occurring during the period, including aircraft noise and background noise, yields a CNEL value of 66. As a practical matter, this is a reasonably close estimate of the aircraft noise alone because, in this example, the background noise is low enough to contribute only a little to the overall CNEL value during the period of observation (Kryter 1984, p. 582).

AIRCRAFT NOISE ANALYSIS METHODOLOGY

The standard methodology for analyzing the prevailing noise conditions at airports involves the use of a computer simulation model. The Federal Aviation Administration (FAA) has approved two models for use in F.A.R. Part 150 Noise Compatibility Studies -- NOISEMAP and the Integrated Noise Model (INM). NOISEMAP is used most often at military airports, while the INM is most commonly used at civilian airports.

The Integrated Noise Model (INM) was developed by the Transportation Systems Center of the U.S. Department of Transportation at Cambridge, Massachusetts. It is undergoing continuous refinement. Version 3.9 is the most current version of the model at this time.



The INM works by defining a network of grid points at ground level around the airport. It then selects the shortest distance from each grid point to each flight track and computes the noise exposure for each aircraft operation, by aircraft type and engine thrust level, along each flight track. Corrections are applied for air-to-ground acoustical attenuation, acoustical shielding of the aircraft engines by the aircraft itself, and aircraft speed variations. The noise exposure levels for each aircraft are then summed at each grid location. cumulative noise exposure levels at all grid points are then used to develop noise exposure contours for selected values (e.g. 65, 70, and 75 CNEL). Noise contours can be plotted using the Leq, Ldn, or CNEL When the Ldn or CNEL descriptors. descriptors are specified, the model applies the appropriate weighting factors to evening and nighttime aircraft operations. Exhibit B3 graphically shows this calculation process.

In addition to the mathematical procedures defined in the model, the INM contains another very important element. This is a data base containing tables correlating noise, thrust settings, and flight profiles for most of the civilian aircraft, and many common military aircraft, operating in the United States. This data base, often referred to as the noise curve data, has been developed under FAA guidance based on rigorous noise monitoring in controlled settings.

A variety of user-supplied input data is required to use the Integrated Noise Model. This includes the airport elevation, a mathematical definition of the airport runways, the mathematical description of ground tracks above which aircraft fly, and the assignment of specific aircraft with specific engine types at specific takeoff weights to individual flight tracks. This is

summarized in Exhibit B3. In addition, aircraft not included in the model's data base may be defined for modeling.

EFFECTS OF NOISE EXPOSURE

Aircraft noise can affect people both physically and psychologically. It is difficult, however, to make sweeping generalizations about the impacts of noise on people because of the wide variations in individual reactions. While much has been learned in recent years, some physical and psychological responses to noise are not yet fully understood and continue to be debated by researchers.

EFFECTS ON HEARING

Hearing loss is the major health danger posed by noise. A study published by the U.S. Environmental Protection Agency (EPA) found that exposure to noise of 70 Leq or higher on a continuous basis, over a very long time, at the human ear's most damage-sensitive frequency may result in a very small but permanent loss of hearing (U.S.E.P.A. 1974).

In a recent literature review, three studies are cited which examined hearing loss among people living near airports (Newman and Beattie 1985, pp. 33-42). The studies found that, under normal circumstances, people in the community near an airport are at no risk of suffering hearing damage from aircraft noise.

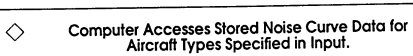
The Occupational Health and Safety Administration (OSHA) has established standards for permissible noise exposure in the work place. The standards are intended to guard against the risk of

Airport Description Flight Tracks Departure Tracks Approach Profiles Noise Curves Impurt -

Runway Use Fleet Mix

Engine Types Runway Utilization Directional Traffic

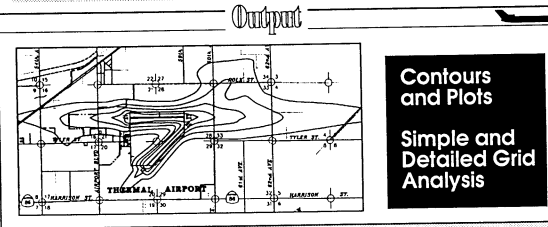
Calculation Process





Model Sums All Contributions at Node.

 \Diamond



hearing loss. Protection against the effects of noise exposure is required when noise levels exceed the legal limits. The standards, shown in Table B2, establish a sliding scale of permissible noise levels by duration of exposure. The standards permit noise levels of up to 90 dBA for 8 hours per day without requiring hearing protection. The regulations also require employers to establish hearing conservation

programs, however, where noise levels exceed 85 Leq during the 8-hour workday. This involves the monitoring of work place noise, the testing of employees' hearing, the provision of hearing protectors to employees at risk of hearing loss, and the establishment of a training program to inform employees about the effects of work place noise on hearing and the effectiveness of hearing protection devices.

TABLE B2 Permissible Noise Exposures, OSHA Standards

Duration per day, hours	Sound Level dBA slow response
8	90
6	92
4	95
3	97
2	100
1 1/2	102
1	105
1/2	110
1/4 or less	115

Source: 29 CFR Ch. XVII, Section 1910.

Based on noise monitoring data gathered by the consultant in numerous airport noise compatibility studies, noise levels of this magnitude and duration are rarely, if ever, found in airport environs. Rather, they tend to be confined to the ramp and runway areas of the airport. Aircraft noise levels in the environs of a general aviation airport, or even a military or commercial airport, are far too low to be considered as potentially damaging to hearing.

In a recent summary of the research on the health effects of noise, Taylor and Wilkins (1987, p. 4/10) conclude: "Those most at risk [of hearing loss] are personnel in the transportation industry, especially airport ground staff. Beyond this group, it is unlikely that the general public will be exposed to sustained high levels of transportation noise sufficient to result in hearing loss. Transportation noise control in the community can therefore not be justified on the grounds of hearing protection."

NON-AUDITORY HEALTH EFFECTS

It is sometimes claimed that aviation noise can harm the general physical and mental health of airport neighbors. Effects on the cardiovascular system, mortality rates, birth achievement scores, psychiatric admissions have been examined in the research literature. These questions remain unsettled because of conflicting findings based on differing methodologies and uneven study quality. It is quite possible that the contribution of noise to pathological effects is so low that it has not While research is been isolated. continuing, there is insufficient scientific evidence to support these concerns (Newman and Beattie 1985, pp 59-62).

Taylor and Wilkins (1987, p. 4/10) offer the following conclusions in their review of the research.

The evidence of non-auditory effects of transportation noise is more ambiguous, leading to differences of opinion regarding the burden of prudence for noise control. There is no strong evidence that noise has a direct causal effect on such health outcomes as cardiovascular disease, reproductive abnormality, or psychiatric disorder. At the same time, the evidence is not strong enough to reject the hypothesis that noise is in some way involved in the multi-causal process leading to these disorders.... But even with necessary improvements in study design, the inherent difficulty of isolating the effect of a low dose agent such as transportation noise within a complex etiological system will remain. It seems unlikely, therefore, that research in the near future will yield findings which are definitive in either a positive or negative direction. Consequently, arguments for transportation noise control will probably continue to be based primarily on welfare

criteria such as annoyance and activity disturbance.

SLEEP DISTURBANCE

There is a large body of research documenting the effect of noise on sleep disturbance, but the long-range effects of sleep disturbance caused by nighttime airport operations are not well understood. It is clear that sleep is essential for good physical and emotional health, and noise can interfere with sleep, even when the sleeper is not consciously awakened. While the long-term effect of sleep deprivation on mental and physical function is not clear, it is known to be harmful. It is also known that sleepers do not fully adjust to noise disruption over time. Although they may awaken less often and have fewer conscious memories of disturbance, noiseinduced shifts in sleep levels continue to occur.

Newman and Beattie (1985, pp. 51-58) review the literature on sleep disturbance and note that the level of noise which can interfere with falling asleep or waking from sleep ranges from 35 to 70 dB, depending on sleep stage and variability among individuals. They note that studies show only slight habituation to noise.

Karl D. Kryter (1984, pp. 422-431) also reviews the literature on sleep disturbance. He reports the threshold level for awakening from sleep as ranging from 35 dB to 80 dB, depending on sleep stage and individual variability. Older people tend to be much more sensitive to noise-induced awakenings than younger people. Research has shown that, when measured through awakenings, people tend to become somewhat accustomed to noise. On the other hand, electro-encephalograms, which reveal information about sleep stages, show

little habituation to noise. Kryter describes these responses to noise as "alerting responses." He adds that, because they occur unconsciously, they are apparently reflexive, reflecting normal physiological functions which may not be a cause of stress to the organism.

Most studies of sleep disturbance have conducted under controlled laboratory conditions. The laboratory studies do not allow generalizations to be made about the potential for sleep disturbance in an actual airport setting, and more importantly, the impact of these disturbances on the residents. Only a few studies have examined the effect of nighttime noise on sleep disturbance in actual community settings. A recent report summarizes the results of eight such studies, most of which were done in Europe (Fields Four of the studies examined 1986). aircraft noise and the others examined highway noise. In all of them, sleep disturbance was correlated with cumulative noise exposure metrics such as Leg and L10. All studies showed a distinct tendency for increased sleep disturbance to be reported as cumulative noise exposure increased. The reviewer notes however, that sleep disturbance was very common, regardless of noise levels, and that many factors contributed to it. He points out that, "the prevalence of sleep disturbance in absence of noise means considerable caution must be exercised in interpreting any reports of sleep disturbance in noisy areas."

The findings of many of these sleep disturbance studies, while helping to answer basic research questions, are of little usefulness to policy makers and airport residents. For them, the important question is, "When does sleep disturbance caused by environmental noise become severe enough to constitute a problem in the community?"

Kryter (1984) reviews in detail one very important study that sheds light on this question. The Directorate of Operational Research and Analysis (DORA) of the British Civil Aviation Authority conducted an in-depth survey of 4,400 residents near London's Heathrow and Gatwick Airports over a four-month period in 1979. The study was intended to answer two policy-related questions: "What is the level of aircraft noise which will disturb a sleeping person?" and "What level of aircraft noise prevents people from getting to sleep?"

Analysis of the survey results indicated that the best correlations were found using cumulative energy dosage metrics, namely Leq. Kryter notes that support for the use of the Leq metric is provided by the finding that some respondents could not accurately recall the time association of a specific flight with an arousal from sleep. This suggests that the noise from successive overflights increased the general state of arousability from sleep.

With regard to difficulty in getting to sleep, the study found 25% of the respondents reporting this problem at noise levels of 60 Leq, 33% at 65 Leq, and 42% at 70 Leq. The percentage of people who reported being awakened at least once per week by aircraft noise was 19% at 50 Leq, 24% at 55 Leg, and 28% at 60 Leg. percentage of people bothered "very much" or "quite a lot" by aircraft noise at night when in bed was 22% at 55 Leg and 30% at 60 Leq. Extrapolation of the trend line would put the percentage reporting annoyance at 65 Leg well above 40%. (See DORA 1980; cited in Kryter 1984, p. 434.)

DORA concluded with the following answers to the policy-related questions: (1) A significant increase in reports of sleep arousal will occur at noise levels at or

above 65 Leq; (2) A significant increase in the number of people reporting difficulty in getting to sleep will occur at noise levels at or above 70 Leq. Kryter disagrees with these conclusions. He believes that the data indicate that noise levels approximately 10 decibels lower would represent the appropriate thresholds.

At any airport, the 65 CNEL contour developed from total daily aircraft activity will be larger than the 55 Leq developed from nighttime activity only. (At an airport with only nighttime use, the 65 CNEL contour would be identical with the 55 Leq contour because of the effect of the 10 dB penalty in the CNEL metric.) Thus, the 65 CNEL contour defines a noise impact envelope which encompasses all of the area within which significant sleep disturbance may be expected based on Kryter's interpretation of the DORA findings discussed above.

STRUCTURAL DAMAGE

Structural vibration from aircraft noise in the low frequency ranges is sometimes a concern of airport neighbors. While vibration contributes to annoyance reported by residents near airports, especially when it is accompanied by high audible sound levels, it rarely carries enough energy to damage safely constructed structures. Highimpulse sounds such as blasting, sonic booms, and artillery fire are more likely to cause damage than continuous sounds such as aircraft noise.

A document published by the National Academy of Sciences suggested that one may conservatively consider noise levels above 130 dB lasting more than one second as potentially damaging to structures (CHABA 1977). Aircraft noise of this magnitude occurs on the ramp and runway

and seldom, if ever, occurs beyond the boundaries of a commercial or general aviation airport.

The risk of structural damage from aircraft noise was studied as part of the environmental assessment of the Concorde supersonic jet transport. The probability of damage from Concorde overflights was found to be extremely slight. overflight noise levels from the Concorde at Sully Plantation near Dulles International Airport in Fairfax County, Virginia were recorded at 115 dBA. No damage to the historic structures was found, despite their (Hershey et al. 1975). Since the significantly more Concorde causes vibration than conventional commercial jet aircraft, the risk of structural damage caused by aircraft noise near airports is considered to be negligible. (See Wiggins 1975.)

OTHER ANNOYANCES

The psychological impact of aircraft noise is a more serious concern than direct physical impact. Studies conducted in the late 1960's and early 1970's found that the interruption of communication, rest, relaxation, and sleep are among the most important causes for complaints about aircraft noise. Interference with telephone conversations, radio listening, and television viewing are often mentioned as particular sources of annoyance.

The sound of approaching aircraft may cause fear in some people about the possibility of a crash. This fear is a factor motivating some complaints of annoyance in neighborhoods near airports around the country. (See, for examples, Richards and Ollerhead 1973; Federal Aviation Administration 1977; and Kryter 1984, p. 533.) This effect tends to be most

pronounced in areas directly beneath frequently used flight tracks.

The EPA has also found that continuous exposure to high noise levels can affect work performance, especially in high-stress occupations. Based on the various land use compatibility guidelines discussed below, these adverse affects are most likely to occur in an airport area within the 75 Ldn, or 75 CNEL, contour.

Individual human response to noise is highly variable and is influenced by many factors. These include emotional variables, the feelings about necessity preventability of the noise, judgments about the value of the activity creating the noise, an individual's activity at the time the noise is heard, general sensitivity to noise, beliefs about the impact of noise on health, and feelings of fear associated with the noise. Physical factors influencing an individual's reaction to noise include the background noise in the community, the time of day, the season of the year, the predictability of the noise, and the individual's control over the noise source.

AVERAGE COMMUNITY RESPONSE TO NOISE

Although individual responses to noise can vary greatly, the average response among a group of people is much less variable. This enables us to make reasonable evaluations of the average impacts of aircraft noise on a community despite the wide variations in individual response.

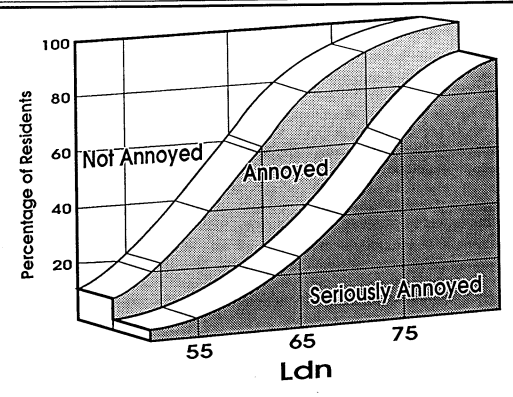
Several studies have examined average community response to noise, focusing on the relationship between annoyance and noise exposure. (See, for examples, Richards and Ollerhead 1973; U.S.E.P.A.

1974; DORA 1980; Kryter 1970; and Great Britain Committee on the Problem of Noise Particularly good reviews of this 1963.) research are presented in Newman and Beattie 1985, p. 19, and Kryter 1984, p. 525. These studies have produced similar finding that annoyance is most related to cumulative directly exposure, rather than single-event exposure. Annoyance has been found to increase along either an exponential or an S-shaped curve as cumulative noise exposure increases. While these studies have shown curves that vary somewhat in their slope, they tend to be similar to the annoyance curve shown in Exhibit B4.

For research purposes, annoyance is usually measured through blind social surveys using random sampling techniques where people are asked to describe their feelings about the Consistently, noise. correlations have been found using cumulative noise exposure, or noise dosage, metrics. Indeed, cumulative noise metrics have been found consistently to provide the best explanatory power for all manner of noise effects, excluding the drastic effects of high-impulse sounds. The reason is that human response to broadband sound such as aircraft noise is related to two different dimensions of the sound -- energy level and frequency of occurrence. To put it in common sense terms, a person will tolerate a rare and very loud noise event, but as the number of events increases, the person's tolerance decreases. Across the country, one often hears this kind of comment from airport area residents: "I know jets have flown in and out of the airport for years, but they never really bothered me until the airport started expanding." Cumulative noise exposure metrics have developed to quantify the combined effects of sound energy level and the frequency of occurrence.

A variety of cumulative noise exposure metrics have been used in research studies over the years. In the United States, the Ldn metric has been widely used, while in California, the CNEL metric is used. They are very similar. Ldn accumulates the total noise occurring during a 24-hour period, with a 10 decibel penalty applied to noise occurring between 10:00 p.m. and 7:00 a.m. The CNEL metric is the same except

that it adds a 4.8 dB penalty for noise occurring between 7:00 p.m. and 10:00 p.m. There is little practical difference between the two metrics in practice. Calculations of CNEL and Ldn from the same data generally yield values with less than a .7 dB difference (CalTrans 1983, p. 37). Both metrics correlate well with average community response to noise.



Source: Richards and Ollerhead 1973.

Exhibit B4 ANNOYANCE CAUSED BY AIRCRAFT NOISE IN RESIDENTIAL AREAS

EFFECT OF BACKGROUND NOISE

It has been speculated that the overall ambient noise level in an environment determines to what degree people will be annoyed by aircraft noise of a given level. That is, in a louder environment, it takes a louder level of aircraft noise level to generate complaints than it does in a

quieter environment. Both common sense and the consultant's experience in the field would indicate there is validity in this assumption.

Kryter (1984, p. 582) reviews some of the research on this question. He notes that the effects of laboratory tests and attitude surveys on this question are somewhat

inconclusive. A laboratory test he reviews found that recordings of aircraft noise were judged to be less intrusive as the background road traffic noise was increased. On the other hand, an attitude survey in the Toronto Airport area found that the effects of background noise were not significant.

The studies reviewed by Kryter were intended to see if background noise provided some degree of masking of aircraft noise. They did not, however, take into consideration the subjects' rating of the overall quality of the noise environment.

The U.S. Environmental Protection Agency has provided guidelines to address the question of background noise and its relationship to aircraft noise. EPA has determined that complaints expected when the intruding CNEL exceeds the background CNEL by more than 5 dB (U.S. EPA 1974). The California Department of Transportation (CalTrans 1983, p. 52) notes that some Airport Land Use Commissions in California consider the effects of background noise in determining the aircraft noise contour of significance. Specifically, adjustments have been made in areas with quiet background noise levels of 50 to 55 CNEL. In those cases, aircraft CNEL contours are prepared down to the 55 or 60 CNEL level, and land use compatibility criteria are adjusted to apply to those areas.

LAND USE COMPATIBILITY GUIDELINES

The degree of annoyance which people suffer from aircraft noise varies depending

on their activities at any given time. People rarely are as disturbed by aircraft noise when they are shopping, working, or driving as when they are at home. Transient hotel and motel residents seldom express as much concern with aircraft noise as do permanent residents of an area.

The concept of "land use compatibility" has arisen from this systematic variation in human tolerance to aircraft noise. Studies by governmental agencies and private researchers have defined the compatibility of different land uses with varying noise levels. Since the 1960's, many different sets of land use compatibility guidelines have been proposed and used. This section reviews some of the more well known guidelines.

FAA-DOD Guidelines

the Federal Aviation 1964, the U.S. Administration (FAA) and Department of Defense (DOD) published similar documents setting forth guidelines to assist land use planning in areas subjected to aircraft noise from nearby airports. These guidelines are presented in Table B3. The guidelines establish three zones, describing the expected responses to aircraft noise from residents of each zone. In Zone 1, corresponding to areas exposed to noise below 65 Ldn, essentially no complaints would be expected, although noise could be an occasional nuisance. In Zone 2, corresponding to 65 to 80 Ldn, individuals may complain, vigorously. In Zone 3, corresponding to 80 Ldn and above, vigorous complaints would be likely and concerted group action could be expected.

TABLE B3 Chart for Estimating Response of Communities Exposed to Aircraft Noise

Noise Rating Less than 65 Ldn 100 CNR	Zone 1	<u>Description of Expected Response</u> Essentially no complaints would be expected. The noise may, however, interfere occasionally with certain activities of the residents.
65 to 80 Ldn 100 to 115 CNR	2	Individuals may complain, perhaps vigorously. Concerted group action is possible.
Greater than 80 Ldn 115 CNR	3	Individual reactions would likely include repeated, vigorous complaints. Concerted group action might be expected.

Note: CNR stands for "community noise rating", a cumulative noise descriptor similar to Ldn which is no longer in general use.

Sources: U.S. DOD 1964. Cited in Kryter 1984, p. 616.

HUD Guidelines

In 1971, the U.S.Department of Housing and Urban Development published noise assessment guidelines for use in evaluating the acceptability of sites for housing assistance. The guidelines, shown in Table B4, establish four classes of noise impact. The first two categories refer to areas outside the 65 Ldn contour, the first at a

distance exceeding the distance between the 65 and 75 Ldn contours, the second at a lesser distance. Housing is considered clearly acceptable in the first category and "normally acceptable" in the second. Housing is considered "normally unacceptable" in the 65 to 75 Ldn range and clearly unacceptable inside the 75 Ldn contour.

TABLE B4 Site Exposure to Aircraft Noise

Distance from site to the center of the area covered by the principal runways	Acceptability category
Outside the Ldn = $65(NEF=30, CNR-100)$ contour at a distance greater than or equal to the distance between the contours Ldn = 65 and Ldn = 75	Clearly acceptable
Outside the Ldn = 65 contour, at a distance less than the distance between the Ldn = 65 and Ldn = 75	Normally acceptable
Between the Ldn =65 and Ldn =75 contours	Normally acceptable
Within the Ldn =75 contour	Clearly unacceptable

Note: CNR and NEF stand for "community noise rating", and "noise exposure forecast", cumulative noise descriptors which are no longer in general use.

Source: Schultz and McMahon 1971. Cited in Kryter 1984, p. 617.

EPA Guidelines

The U.S. Environmental Protection Agency published a document in 1974 suggesting maximum noise exposure levels to protect public health with an adequate margin of safety. These are shown in Table B5. They note that the risk of hearing loss may become a concern with exposure to noise above 74 Ldn. Interference with outdoor

activities may become a problem with noise levels above 55 Ldn. Interference with indoor residential activities may become a problem with interior noise levels above 45 Ldn. If we assume that standard construction attenuates noise by about 20 dB, with doors and windows closed, a standard estimate, this corresponds to an exterior noise level of 65 Ldn.

TABLE B5
Summary of Noise Levels Identified as Requisite
To Protect Public Health and Welfare With An
Adequate Margin of Safety

Effect	Level	Area
Hearing Loss	74 Ldn +	All areas
Outdoor activity interference and annoyance	55 Ldn +	Outdoors in residential areas and farms and other outdoor areas where people spend widely varying amounts of time and other places in which quiet is a basis for use.
	59 Ldn +	Outdoor areas where people spend limited amounts of time, such as school yards, playgrounds, etc.
Indoor activity interference and	45 Ldn +	Indoor residential areas
annoyance	49 Ldn +	Other indoor areas with human activities such as schools, etc.

Note: All Leq values from EPA document converted by FAA to Ldn for ease of comparison (Ldn = Leq(24) + 4 dB).

Source: U.S. EPA 1974. Cited in FAA 1977, p. 26.

Federal Interagency Committee on Urban Noise

Federal Interagency 1979. the Committee on Urban Noise, including Environmental representatives the of Protection Agency, the Department of Transportation, the Housing and Urban Development Department, the Department Veterans the Defense, and established Administration, was programs coordinate various Federal of noiserelating to the promotion (Federal compatible development Interagency Committee on Urban Noise 1980). In 1980, the Committee published a report, Guidelines for Considering Noise in Land Use Planning and Control, which contained detailed land use compatibility guidelines for varying Ldn noise levels. These guidelines are presented in Table B6. The work of the Interagency Committee was very important as it brought together for the first time all Federal agencies with a direct involvement in noise compatibility issues and forged a general consensus on land use compatibility for noise analysis on Federal projects.

The Interagency guidelines describe the 65 Ldn contour as the threshold of significant impact for residential land uses and a variety of noise-sensitive institutions (such as hospitals, nursing homes, schools, cultural activities, auditoriums, and outdoor music shells). Within the 55 to 65 Ldn contour range, the guidelines note that cost and feasibility factors were considered in defining residential development and several of the institutions as compatible. In other words, the guidelines are based not solely on the effects of noise. They also consider the cost and feasibility of noise control.

TABLE B6				
Suggested	Land	Use	Compatibility	Guidelines

Suggested Land Use Compadibility addennes			Nois	e Zone	s/DNL	Levels i	n Ldn		
SLUCM	Land Use	Α	B	C-1	C-2	D-1	D-2	D-3	
No.	Name_	0-55	55-65	<u>65-70</u>	<u>70-75</u>	<u>75-80</u>	<u>80-85</u>	<u>85+</u>	
10	Residential								
11	Household Units								
11.11	Single Units - detached	Υ	Y*	25 ¹	30 ¹	Ν	N	N	
11.12	Single Units - semi-detached	Υ	Y*	25 ¹	30 ¹	Ν	Ν	Ν	
11.13	Single Units - attached row	Υ	Y*	25 ¹	30¹	Ν	Ν	Ν	
11.21	Two Units - side by side	Υ	Y*	25 ¹	30 ¹	Ν	Ν	N	
11.22	Two Units - one above								
11122	the other	Υ	Y*	25 ¹	30 ¹	Ν	Ν	Ν	
11.31	Apartments - walk up	Υ	Y*	25 ¹	30 ¹	Ν	Ν	Ν	
11.32	Apartments - elevator	Υ	Y*	25 ¹	30 ¹	Ν	Ν	Ν	
12	Group Quarters	Υ	Y*	25 ¹	30 ¹	Ν	Ν	Ν	
13	Residential Hotels	Y	Y*	25 ¹	30 ¹	Ν	Ν	Ν	
14	Mobile Home Park or Courts	Υ	Y*	Ν	Ν	Ν	Ν	Ν	
15	Transient Lodgings	Υ	Y*	25 ¹	30 ¹	35 ¹	Ν	Ν	
16	Other Residential	Υ	Y*	25 ¹	30 ¹	Ν	Ν	Ν	
16	Other Residential								

	6 (Continued) d Land Use Compatibility Guid	delines	Nois	e 7one	s/DNI	Level <u>s i</u>	n I dn	
SLUCM	Land Use	Α	В	C-1	C-2	D-1	D-2	D-3
<u>No.</u>	<u>Name</u>	<u>0-55</u>	<u>55-65</u>	<u>65-70</u>	<u>70-75</u>	<u>75-80</u>	<u>80-85</u>	<u>85+</u>
20	Manufacturing							
21	Food and kindred products - manufacturing	Υ	Υ	Υ	Y ²	Y^3	Y ⁴	Ν
22	Textile mill products -		.,	.,	?	3	\./4	
22	manufacturing	Υ	Y	Y	Y ²	Y^3	Y ⁴	Ν
23	Apparel and other finished products made from fabrics, leather, and similar				2	2	4	
2.4	materials - manufacturing	Υ	Y	Υ	Y ²	Y^3	Y ⁴	Ν
24	Lumber and wood products							
	(except furniture) - manufacturing	Υ	Υ	Υ	Y^2	Y ³	Y ⁴	Ν
25	Furniture and fixtures -	•	•	•	•	•		• •
	manufacturing	Υ	Υ	Υ	Y^2	Y^3	Y ⁴	Ν
26	Paper and allied products -					_		
	manufacturing	Υ	Υ	Υ	Y ²	Y^3	Y ⁴	Ν
27	Printing, publishing, and	.,	.,	.,	\u2	Y ³	Y ⁴	K.I
20	allied industries	Y	Y	Υ	Y^2	Y	γ.	N
28	Chemicals and allied products manufacturing	Y	Υ	Υ	Y ²	Y^3	Y ⁴	Ν
29	Petroleum refining and	•	'	•	•	•	•	• • •
	related industries	Υ	Υ	Υ	Y^2	Y^3	Y^4	Ν
30	Manufacturing (Continued)							
31	Rubber and misc. plastic				-	2		
	products - manufacturing	Y	Y	Y	Y^2	Y^3	Y ⁴	N
32	Stone, clay and glass	V		V	Y^2	Y^3	Y ⁴	N.I.
22	products - manufacturing	Y Y	Y Y	Y Y	Υ- Υ ²	γ ³	Y Y4	N N
33 34	Primary metal industries Fabricated metal	ĭ	1	1	ī	1	i,	14
J- 1	products - manufacturing	Υ	Υ	Y	Y^2	Y^3	Y ⁴	Ν
35	Professional, scientific,	•	•	•	·	·		
	and controlling instruments;							
	photographic and optical							
	goods; watches and clocks				0.5	20		k I
	- manufacturing	Y	Υ	Y	25	30	N	<u> </u>

TABLE B6 (Continued)
Suggested Land Use Compatibility Guidelines

			Noise	e Zones/	DNL Le	vels in L	<u>.dn</u>	
SLUCM	Land Use	Α	В	C-1	C-2	D-1	D-2	D-3
No.	Name_	<u>0-55</u>	<u>55-65</u>	<u>65-70</u>	<u>70-75</u>	<u>75-80</u>	<u>80-85</u>	<u>85+</u>
				.,	Y ²	Y ³	Υ ⁴	N
39	Miscellaneous manufacturing	Υ	Y	Y	γ-	Y	T	IN
40	Transportation, communication and utilities							
41	Railroad, rapid rail transit							
	transit and street railway	.,	.,	V	Y ²	Y ³	Y ⁴	Υ
	transportation	Y	Y	Y Y	Y ²	γ3	Υ4	Ý
42	Motor vehicle transportation	Y	Y	Y	Y ²	γ3	Υ ⁴	Ÿ
43	Aircraft transportation	Y	Y	Ϋ́	Y ²	γ3	Y⁴	Ý
44	Marine craft transportation	Υ	Υ	T	Ţ	1	•	•
45	Highway and street		V	V	Y ²	Y ³	Y ⁴	Y
	right-of-way	Y	Y	Y Y	Y ²	γ3	Υ4	N
46	Automobile parking	Y	Y	Ϋ́Υ	25 ⁵	30 ⁵	N	N
47	Communication	Y	Y	Ϋ́Υ	25 Y ²	γ ³	Υ4	Y
48	Utilities	Y	Y	Y	1-	T	1	
49	Other transportation, communication and utilities	Υ	Y	Υ	25 ⁵	30 ⁵	N	N
50	Trade				_	_		
51	Wholesale trade	Υ	Υ	Υ	Y^2	Y^3	Y ⁴	Ν
52	Retail trade -							
	building materials,					v3	Y ⁴	N.I
	hardware and farm equipment	Υ	Υ	Y	Y ²	Y^3	Υ.	N
53	Retail trade - general					20		
	merchandise	Y	Υ	Y	25	30	N	N
54	Retail trade - food	Υ	Y	Υ	25	30	Ν	Ν
55	Retail trade - automotive,							
	marine craft, aircraft and							
	accessories	Υ	Υ	Y	25	30	N	Ν
56	Retail trade - apparel and							
	accessories	Y	Y	Y	25	30	N	Ν

TABLE B6 (Continued)
Suggested Land Use Compatibility Guidelines

SLUCM <u>No.</u>	Land Use Name	A <u>0-55</u>	В	e Zones C-1 <u>65-70</u>	C-2	D-1	D-2	D-3 <u>85+</u>
57	Retail trade - furniture, home furnishings and equipment	Y	Y	Y	25	30	N	N
58	Retail trade - eating and	Y	Y	Υ	25	30	N	Ν
59	drinking establishments Other retail trade	Y	Y	Ϋ́	25	30	N	Ν
60	Services							
61	Finance, insurance and	Υ	Y	Υ	25	30	Ν	Ν
	real estate services	Y	Ý	Ϋ́	25	30	Ν	Ν
62	Personal services Cemeteries	Ϋ́	Ý	Ý	Y^2	Y^3	Y4,11	Y ^{6,11}
62.4	Business services	Ý	Ϋ́	Y	25	30	Ν	N
63 64	Repair services	Ý	Ý	Υ	Y^2	Y^3	Y ⁴	Ν
65	Professional services	Ϋ́	Y	Υ	25	30	Ν	Ν
65.1	Hospitals, nursing homes	Y	Y*	25*	30*	Ν	N	Ν
65.2	Other medical facilities	Υ	Υ	Υ	25	30	Ν	Ν
66	Contract construction							
00	services	Υ	Υ	Υ	25	30	N	N
67	Governmental services	Υ	Y*	Y*	25*	30*	N	N
68	Educational services	Υ	Y*	25*	30*	Ν	N	N
69	Miscellaneous	Υ	Y	Y	25	30	N	Ν
70	Cultural, entertainment and recreational		•					
71	Cultural activities						N1	Ν
	(including churches)	Υ	Y*	25*	30*	N	N	N
71.2	Nature exhibits	Y	Y*	Y*	N	N	N N	N
72	Public assembly	Y	Y	Υ	N	N	N	N
72.1	Auditoriums, concert halls	Υ	Y	25	30	Ν	IN	14
72.11	Outdoor music shells, amphitheaters	Y	Υ*	N	N	N	N	N

TABLE B6 (Continued)
Suggested Land Use Compatibility Guidelines

			Noise	e Zones	DNL Le	vels in L	<u>.dn</u>	
SLUCM	Land Use	Α	В	C-1	C-2	D-1	D-2	D-3
<u>No.</u>	Name_	<u>0-55</u>	<u>55-65</u>	<u>65-70</u>	<u>70-75</u>	<u>75-80</u>	<u>80-85</u>	<u>85+</u>
72.2	Outdoor sports arenas,			7	7			N.I
	spectator sports	Y	Y	Y ⁷	Y ⁷	N	N	N
73	Amusements	Y	Y	Y	Y	N	N	IN
74	Recreational activities							
	(including golf courses,	•						
	riding stables, water	Υ	Y*	γ*	25*	30*	N	N
75	recreation)	Ϋ́	Y*	Y*	23 Υ*	N	N	N
75 76	Resorts and group camps Parks	Ϋ́	Y*	Y*	· Y*	N	N	N
76 79	Other cultural, enter-	•	•	•	•		• •	• •
79	tainment	Υ	Y*	Y*	Y*	N	N	Ν
	tallillerit	•	•	•	•	• •	• •	•
80	Resource Production and							
	extraction							
81	Agriculture (except							
01	livestock)	Υ	Y	Y ⁸	Y ⁹	Y ¹⁰	Y ^{10,11}	Y ^{10,11}
81.5 to	Livestock farming and	-						
81.7	animal breeding	Υ	Υ	Y ⁸	Y9	Ν	Ν	Ν
82	Agricultural related							
	activities	Υ	Υ	Y ⁸	Y ⁹	Y ¹⁰	Y ^{10,11}	Y ^{10,11}
83	Forestry activities and			•	•	10	10.11	10.11
	related services	Υ	Υ	Y ⁸	Y ⁹	Y ¹⁰	Y ^{10,11}	Y ^{10,11}
84	Fishing activities and							
	related services	Υ	Υ	Υ	Y	Υ	Υ	Υ
85	Mining activities and		٠					.,
	related services	Υ	Υ	Υ	Υ	Υ	Υ	Y
89	Other source production					.,	v	v
	and extraction	Υ	Υ	Υ	Υ	Υ	Y	Y

TABLE B6 (Continued) Suggested Land Use Compatibility Guidelines NOTES

- 1a) Although local conditions may require residential use, it is discouraged in C-1 and strongly discouraged in C-2. The absence of viable alternative development options should be determined and an evaluation indicating that a demonstrated community need for residential use would not be met if development were prohibited in these zones should be conducted prior to approvals.
- b) Where the community determines that residential uses must be allowed measures to achieve outdoor to indoor Noise Level Reduction (NLR) of at least 25 dB (Zone C-1) and 30 dB (Zone C-2) should be incorporated into building codes and be considered in individual approvals. Normal construction can be expected to provide a NLR of 20 dB, thus the reduction requirements are often stated as 5, 10, 15 dB over standard construction and normally assume mechanical ventilation and closed windows year round. Additional consideration should be given to modifying NLR levels based on peak noise levels.
- c) NLR criteria will not eliminate outdoor noise problems. However, building location and site planning, design and use of berms and barriers can help mitigate outdoor noise exposure particularly from ground level sources. Measures that reduce noise at a site should be used wherever practical in preference to measures which only protect interior spaces.
- Measures to achieve NLR of 25 must be incorporated into the design and construction of portions of these buildings where the public is received, office areas, noise sensitive areas or where the normal noise level is low.
- Measures to achieve NLR of 30 must be incorporated into the design and construction of portions of these buildings where the public is received, office areas, noise sensitive areas or where the normal noise level is low.
- Measures to achieve NLR of 35 must be incorporated into the design and construction of portions of these buildings where the public is received, office areas or where the normal noise level is low.
- ⁵ If noise sensitive use indicated NLR; if not use is compatible.
- ⁶ No buildings.
- ⁷ Land use compatible provided special sound reinforcement systems are installed.

TABLE B6 (Continued) Suggested Land Use Compatibility Guidelines

- ⁸ Residential buildings require a NLR of 25.
- ⁹ Residential buildings require a NLR of 30.
- ¹⁰ Residential buildings not permitted.
- Land use not recommended, but if community decides use is necessary, hearing protection devices should be worn by personnel.

KEY

SLUCM	Standard Land Use Coding Manual, (U.S. Urban Renewal Administration and Bureau of Public Roads, 1965).
Y(Yes)	Land Use and related structures compatible without restrictions.
N(No)	Land Use and related structures are not compatible and should be prohibited.
NLR (Noise Level Reduction)	Noise Level Reduction (outdoor to indoor) to be achieved through incorporation of noise attenuation into the design and construction of the structure.
Y ^x (Yes with restrictions)	Land Use and related structures generally compatible; see notes 2 through 4.
25, 30, or 35	Land Use and related structures generally compatible; measures to achieve NLR of 25, 30, or 35 must be incorporated into design and construction of structure.
25*, 30*, or 35*	Land Use generally compatible with NLR; however, measures to achieve an overall noise reduction do not necessarily solve noise difficulties and additional evaluation is warranted.

TABLE B6 (Continued) Suggested Land Use Compatibility Guidelines

Y*

The designation of these uses as "compatible" in this zone reflects individual Federal agencies' consideration of general cost and feasibility factors as well as past community experiences and program objectives. Localities, when evaluating the application of these guidelines to specific situations, may have different concerns or goals to consider....

Source: Guidelines For Considering Noise In Land Use Planning and Control, Federal Interagency Committee on Urban Noise, June 1980, p.6.

ANSI Guidelines

In 1980, the American National Standards Institute (ANSI) published recommendations for land use compatibility with respect to noise (ANSI 1980). Kryter (1984, p. 621) notes that no supporting data for the recommended standard is provided.

The ANSI guidelines are shown in Exhibit B5. While generally similar to the Federal Interagency guidelines, there are some important differences. First, ANSI's land use classification system is less detailed. Second, the ANSI standard acknowledges the potential for noise effects below the 65 Ldn level, describing several uses as "marginally compatible" with noise below These include single-family 65 Ldn. residential (from 55 to 65 Ldn), multi-family hospitals, schools, residential, auditoriums (60 to 65 Ldn), and music shells (50 to 65 Ldn). Other outdoor activities, such as parks, playgrounds, cemeteries, and sports arenas, are described as marginally compatible with noise levels as low as 55 or 60 Ldn.

F.A.R. Part 150 Guidelines

The FAA adopted a revised and simplified version of the Federal Interagency guidelines when it promulgated F.A.R. Part 150 in the early 1980's. (The Interim Rule was adopted on January 19, 1981. The final rule was adopted on December 13, 1984, published in the Federal Register on December 18, and became effective on January 18, 1985.) Among the changes made by FAA include the use of a coarser land use classification system and the deletion of any reference to any potential for noise impacts below the 65 Ldn level.

The determination of the compatibility of various land uses with various noise levels, however, is very similar to the Interagency determinations.

Exhibit B6 lists the F.A.R. Part 150 land use compatibility guidelines. These are only guidelines. Part 150 explicitly states that determinations of noise compatibility and regulation of land use are purely local responsibilities. Lacking any specific guidance provided by State law or regulation, local airport sponsors around the

LAND USE	Yearly Day-Night Average Sound Level (Ldn) in Decibels					
EAIND USE	50-60	60-70	70-80	80-90		
Residential - Single Family, Extensive Outdoor Use						
Residential - Multiple Family, Moderate Outdoor Use						
Residential - Multi Story, Limited Outdoor Use						
Transient Lodging						
School Classrooms, Libraries, Religious Facilities						
Hospitals, Clinics, Nursing Homes, Health Related Facilities						
Auditoriums, Concert Halls						
Music Shells						
Sports Arenas, Outdoor Spectator Sports						
Neighborhood Parks						
Playgrounds, Golf Courses, Riding Stables, Water Rec., Cemeterles						
Office Buildings, Personal Services, Business and Professional						
Commercial - Retail, Movie Theaters, Restaurants						
Commercial - Wholesale, Some Retall, Ind., Mfg., Utilitles						
Livestock Farming, Animal Breeding						
Agriculture (Except Livestock)						
Extensive Natural Willdlife and Recreation Areas						
COMPAT	BLE		MARGINALL	Y COMPATIBLE		
WITH INSU	JLATION		INCOMPATI	BLE		

LAND USE	Yearly Day-Night Average Sound Level (DNL) in Decibels					
RESIDENTIAL	Below 65	65-70	70-75	75-80	80-85	Over 85
Residential, other than mobile homes and transient lodgings	Υ	N ¹	N ¹			
Mobile home parks	Υ	gerte de la		18 2		i Buring
Transient lodgings	Υ	N'	Z	, Z,		
PUBLIC USE						
Schools	Y	N ¹	N ¹ 24	Ŋ	T N	
Hospitals and nursing homes	Υ	25	30	da N	N	
Churches, auditoriums, and concert halls	Υ	25	30	ii» N	N	N
Government services	Υ	Υ	25	30	N.	19.6
Transportation	Υ	Υ	Y ²	Y ³	Y ⁴	Y ⁴
Parking	Υ	Υ	Y ²	Y ³	Y ⁴	1
COMMERCIAL USE						
Offices, business and professional	Υ	Υ	25	30	N	gast.
Wholesale and retail-building materials, hardware and farm equipment	Υ	Υ	Y ²	Y ³	Y ⁴	10
Retail trade-general	Υ	Υ	25	30	N	i(t, t)
Utilities	Υ	Υ	Y ²	Y ³	Y ⁴	N
Communication	Υ	Υ	25	30	N C	N
MANUFACTURING AND PRODUCTION						
Manufacturing, general	Υ	Υ	Y ²	Y ³	Y ⁴	N.
Photographic and optical	Υ	Υ	25	30	SAN S	n.
Agriculture (except livestock) and forestry	Υ	Y ⁶	Y ⁷	Y ⁸	Υ ⁸	Y ⁸
Livestock farming and breeding	Υ	Y ⁶	Y ⁷	N°	N N	N
Mining and fishing, resource production and extraction	Υ	Υ	Υ	Υ	Υ	Υ
RECREATIONAL						
Outdoor sports arenas and spectator sports.	Υ	Y ⁵	Y ⁵	/ N	N	N
Outdoor music shells, amphitheaters	Υ	** N ***	age N	N - W	N N	N .
Nature exhibits and zoos	Y	Υ	N	a News	and News	. N
Amusements, parks, resorts, and camps	Y	Y	Υ	" N	. New	. N.
Golf courses, riding stables, and water recreation	Υ	Υ	25	30	N.	i N

The designations contained in this table do not constitute a Federal determination that any use of land covered by the program is acceptable under Federal, State, or local law. The responsibility for determining the acceptable and permissible land uses and the relationship between specific properties and specific noise contours rests with the local authorities. FAA determinations under Part 150 are not intended to substitute federally determined land uses for those determined to be appropriate by local authorities in response to locally determined needs and values in achieving noise compatible land uses.

See other side for notes and key to table.

KEY

Y (Yes)	Land Use and related structures compatible without restrictions.	
---------	--	--

N (No) Land Use and related structures are not compatible and should

be prohibited.

NLR Noise Level Reduction (outdoor to indoor) to be achieved

through incorporation of noise attenuation into the design and

construction of the structure.

25, 30, 35 Land Use and related structures generally compatible; measures to

achieve NLR of 25, 30, or 35 dB must be incorporated into design

and construction of structure.

NOTES

- Where the community determines that residential or school uses must be allowed, measures to achieve outdoor to indoor Noise Level Reduction (NLR) of at least 25 dB and 30 dB should be incorporated into building codes and be considered in Individual approvals. Normal residential construction can be expected to provide a NLR of 20 dB, thus, the reduction requirements are often stated as 5, 10, or 15 dB over standard construction and normally assume mechanical ventilation and closed windows year round. However, the use of NLR criteria will not eliminate outdoor noise problems.
- Measures to achieve NLR of 25 dB must be incorporated into the design and construction of portions of these buildings where the public is received, office areas, noise sensitive areas, or where the normal noise level is low.
- Measures to achieve NLR of 30 dB must be incorporated into the design and construction of portions of these buildings where the public is received, office areas, noise sensitive areas, or where the normal noise level is low.
- Measures to achieve NLR of 35 dB must be incorporated into the design and construction of portions of these buildings where the public is received, office areas, noise sensitive areas, or where the normal noise level is low.
- 5 Land use compatible provided special sound reinforcement systems are installed.
- 6 Residential buildings require a NLR of 25.
- 7 Residential buildings require a NLR of 30.
- 8 Residential buildings not permitted.

Source: F.A.R. Part 150, Appendix A, Table 1.

country typically use the Part 150 Land Use guidelines as is when developing noise compatibility studies under F.A.R. Part 150.

California Guidelines

In the Airport Land Use Planning Handbook (CalTrans 1983, p. 50) land use compatibility guidelines are suggested for use in the preparation of comprehensive airport land use plans. These guidelines were developed after considering the guidelines of the State Office of Noise Control, HUD, and the FAA. They were also based on a review of all available comprehensive airport land use plans in California.

These standards, shown in Table B7, differ from the Federal guidelines in three important respects. First, they use a much less detailed land use classification system. Application of the guidelines through a zoning ordinance or similar local regulation, necessitate may refinement in the classification The **Federal** system. Interagency guidelines would appropriate as a reference.

Second, they propose different standards for residential land use in the vicinity of air carrier and military airports than for general aviation airports. A third difference is that land use compatibility below the 65 CNEL level, down to 55 CNEL, is specifically addressed.

At air carrier and military airports, residential development within the 65 CNEL contour should be discouraged and mobile homes should be prohibited. It is strongly recommended that no residential development be permitted within the 70 CNEL contour.

At general aviation airports, these land use guidelines are recommended to apply to the next lower CNEL ranges -- the 60-65 and 65-70 CNEL, respectively. This is because at most general aviation airports, "the 65 CNEL noise contour ... does not sufficiently explain the annoyance area. The frequency of operations from some airports, visibility of aircraft at low altitudes and typically lower background noise levels around many general aviation airports are all believed to create a heightened awareness of general aviation activity and hence, potential for annoyance outside of the 65 CNEL contour." (See CalTrans 1983, p. 49.)

At general aviation airports, the potential for annoyance is noted within the 55 to 60 CNEL contours. The guidelines suggest that noise easements should be acquired for new construction and the potential need for sound insulation should be examined.

At all airports, institutional uses should be discouraged within the 65 CNEL contour. Commercial development is considered compatible with noise up to 70 CNEL and industrial land use with noise up to 75 CNEL.

CONCLUSION

This technical appendix has described the measurement of sound and the analysis of aircraft noise, reviewed the research on noise effects, and presented information on land use compatibility guidelines with respect to noise. It is intended to serve as a reference for the development of policy guidelines for the Riverside County Airport Land Use Commission as it develops comprehensive land use plans for the airports in the County.

TABLE 87
Land Use Guidelines For Noise Compatibility

Type of Airport/ Land Use	SS-60 CNEL	60-65 CNFL	65-70 CNRL	70-75 CNEL	75-80 CNEL	80+ CNEL
Air Carrier and Military				1		
Residential/Lodgings	-	Potential for annoyance exists; identify high complaint areas Determine whether sound insulation requirements should be established for these areas. Require acoustical reports for all new construction. Noise easements should be required for new construction.	Discourage new single family dwellings. Prohibit mobile homes. New construction or development should be undertaken only after an analysis of noise reduction requirements is made and needed noise insulation is included in the design. Noise easements should be required for new construction. Development policies for "infill".	New construction or development of residential uses should not be undertaken. New hotels and motels may be permitted after an analysis of noise reduction requirements is made and needed noise insulation is included in the design.	New hotels and motels should be discouraged.	
General Aviation					İ	
Residential/Lodgings	Potential for annoyance exists; identify high complaint areas. Determine whether sound insulation requirements should be established for these areas. Noise easements should be required for new construction. Discourage residential use underneath the flight pattern.	Discourage new single family dwellings. Prohibit mobile homes. New construction or development should be undertaken only after an analysis of noise reduction requirements is made and needed noise insulation is included in the design. Noise easements should be required. Development policies for "infill".	New construction or development of residential uses should not be undertaken. New hote's and motels may be permitted after an analysis of noise reduction requirements is made and needed noise insulation is included in the design.	New hotels and motels should be discouraged.		·
All Airports						
Public/Institutional		Satisfactory with little noise impact and requiring no special noise insulation requirements for new construction.	Discourage institutional uses. If no other alternative location is available, new construction or development should be undertaken only after an analysis of noise reduction is made and needed noise insulation is included in the design.	No new institutional uses should be undertaken.		
Commercial			Satisfactory, with little noise impact and requiring no special	New construction or develop- ment should be undertaken	Same as 70-75 CNEL	New construction or develop- ment should not be undertak
			noise insulation for new con- struction.	only after an analysis of noise reduction requirements is made and needed noise insulation features included in the design. Noise reduction levels of 25-30 dB will be required.		unless related to airport activi- ties or services. Conventional construction will generally be inadequate and special noise insulation features should be included in the construction.
dustrial				Satisfactory, with little noise impact and requiring no special noise insulation requirements for new construction.	New construction or develop- ment should be undertaken only after an analysis of noise reduction requirements is made and needed noise insulation features included in the design. Measures to achieve noise re- duction of 25-35 dB must be incorporated in portions of building where the public is	New construction or develop- ment should not be undertake unless related to airport activi- ties or services. Conventional construction will generally be inadequate and special noise insulation features should be included in the construction.
ecreation/Open Space			Satisfactory, with little noise impact and requiring no special noise insulation requirements for new construction. Outdoor music shells and amphitheater should not be permitted.	Parks, spectator sports, golf courses and agricultural general- ly satisfactory with little noise impact. Nature areas for wildlife and zoos should not be permitted.	received and in office areas. Land uses involving concentrations of people (spectator sports and some recreational facilities) or of animals (livestock farming and animal breeding) should not be permitted.	

Source: Airport Use Planning Handbook: A Reference Guide for Local Agencies, prepared for California Department of Transportation, Division of Aeronautics by Metropolitan Transportation Commission and Association of Bay Area Covernments, 1983, p. 50.

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Appendix C SAFETY CONSIDERATIONS IN THE VICINITY OF AIRPORTS

THERMAL AIRPORT

Appendix C SAFETY CONSIDERATIONS IN THE VICINITY OF AIRPORTS

INTRODUCTION

This technical appendix presents an overview of the important considerations regarding safety of persons on the ground and in the air in the vicinity of airports. It begins with a brief discussion of basic flight procedures. Aircraft accident data are then reviewed. Safety standards proposed in various advisory documents and regulations around the country are reviewed. The appendix concludes with a review of the safety standards proposed for use in California by the Department of Transportation, Division of Aviation.

FLIGHT PROCEDURES

In order to more fully understand the significance of aircraft accident data, it is

important to have a basic understanding of basic flight procedures.

FLIGHT RULES

The Federal Aviation Administration has defined two sets of flight rules governing aircraft flight. Under Visual Flight Rules (VFR), pilots operate visually. It is their responsibility to maintain separation between aircraft. The FAA has defined a variety of flight procedures to facilitate coordination among VFR aircraft.

Instrument Flight Rules (IFR) govern aircraft operating under instrument control. IFR procedures are required when poor visibility limits the ability of a pilot to navigate visually. IFR procedures are also often used by qualified pilots in good

weather conditions. Under IFR, pilots rely on cockpit instruments, navigational aids, and air traffic control services.

TRAFFIC PATTERN

An airport traffic pattern is a generalized route defined for aircraft to approach and depart the active runway. The pattern is typically defined in terms of altitude and a general path around the airport. The standard pattern altitude is 1,000 feet AGL, but variations are sometimes made. The typical pattern altitude for all public airports is published in the Airport/Facility Directory (NOAA 1992).

Exhibit C1 shows a typical lefthand traffic pattern. Although the lefthand pattern is the norm, in certain circumstances righthand patterns are observed at airports. In the case of parallel runways, for example, a lefthand pattern will be observed on the left runway and a righthand pattern on the right runway.

Aircraft approaching the airport enter the pattern on the downwind leg, turn left to the base leg perpendicular to the runway, then turn left to the final approach. Aircraft on departure leave the pattern via a straight-out track or a 45-degree left turn. The turn is not to be started until clearing the end of the runway and reaching pattern In practice there are many possible variations for entering and leaving the pattern, depending on pilot technique, the volume of traffic at the airport, and on air traffic control instructions (at airports Exhibit C1 shows with control towers). some of the potential variations.

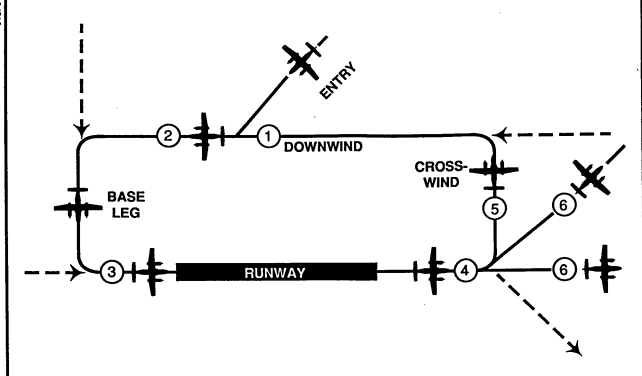
A common part of pilot training involves the touch-and-go procedure where the pilot makes repeated approaches or landings. In this case, the aircraft remains in the pattern throughout the procedure.

The size of the traffic pattern varies widely from airport to airport and even from time to time at any given airport. This is especially true at very busy airports and at those without air traffic control towers. The base leg may extend anywhere from onequarter mile to one or even two miles depending on pilot technique and the volume of traffic in the pattern. The base leg may be displaced from the runway end from one to two miles for typical visual approaches. For runways with precision instrument approaches, the base leg may be extended even further, as aircraft seek to line up on the final approach beyond the outer marker (typically located about 5 miles off the runway end).

RUNWAY APPROACHES

There are two categories of runway approaches: visual and instrument. Visual approaches require the pilot to sight the runway and establish a final approach without aid of any special instrumentation. Certain lighting aids may be involved to make it easier to identify the runway and establish the proper rate of descent. These may include runway end identifier lights (REIL), and visual approach slope indicators or precision approach path (VASI), indicators (PAPI). Obviously, visual approaches can only be used when visibility is good.

Instrument approaches are defined using electronic navigational aids. They include non-precision and precision approaches. Non-precision approaches provide course guidance to align the aircraft with the runway. Precision approaches provide for course guidance directly aligned with the runway in addition to providing a glide slope to aid the descent. Instrument approaches can be used when the visibility is poor. Precision approaches permit operations with lower landing minimums than non-precision approaches. The



KEY:

- Enter pattern in level flight, abeam the midpoint of the runway, at pattern altitude. (1000' AGL is recommended pattern altitude unless established otherwise.)
- Maintain pattern altitude until abeam approach end of the landing runway, or downwind leg.
- (3) Complete turn to final at least 1/4 mile from the runway.
- (4) Continue straight ahead until beyond departure end of runway.
- If remaining in the traffic pattern, commence turn to crosswind leg beyond the departure end of the runway, within 300 feet of pattern altitude.
- 6 If departing the traffic pattern, continue straight out, or exit with a 45° left turn beyond the departure end of the runway, after reaching pattern altitude.

NOTE: Dashed lines indicate variations that are sometimes observed.

SOURCE: Airman's Information Manual 1991, Aviation Supplies & Academics, Inc., Renton, WA., p.119.

Category I precision instrument approach, the most common, can be used with a runway visual range of approximately one-half mile and a ceiling as low as 200 feet. Typical non-precision approaches can be used with a runway visual range of no less than three-quarters of a mile and a ceiling of 400 feet.

AIRCRAFT ACCIDENTS

The most frequently cited cause of general aviation accidents is pilot error. Based on data compiled by the National Transportation Safety Board (NTSB) for

1979, almost 88% of all fatal general aviation accidents were caused, at least in part, by pilot error. Weather was a contributing factor in 40% of general aviation accidents, and terrain contributed to 21%. Other factors, including equipment failure, were far less prevalent as contributing causes.

Table C1 shows the frequency of aircraft accidents by phase of operation. Landing accidents are especially common, accounting for 41.5% of all general aviation accidents between 1974 and 1979. Almost 34% of accidents occurred in flight, and almost 20% during takeoff.

TABLE C1
General Aviation Accidents by Phase of Operation (1974-1979)

Phase of Operation		ent of ccidents	Proportion Involving Serious/Fatal Injury
Static	0.8%		51%
Taxi	3.7%		4%
Takeoff Run Initial Climb Other	19.5%	4.8% 12.3% 2.4%	23% 7% 31% 12%
In Flight	33.7%		45%
Landing in traffic pattern final approach - VFR final approach - IFR roll go-around/missed approach other	41.5%	2.1% 6.6% 0.9% 12.6% 2.7% 3.4%	14% 46% 28% 68% 2% 30% 31%
Unknown	0.8%		77%
TOTAL	100.0% ¹		27%

¹Total Accidents - 25,963.

Source: National Transportation Safety Board, Annual Review of Aircraft Accident Data - U.S. General Aviation, Calendar Years 1974-1979. Cited in Hodges & Shutt 1990, p.47.

Table C2 presents more detail on the takeoff and landing accidents. Over twice as many occurred during landing as during takeoff (10,983 versus 5,053). Most of the difference is accounted for by the onairport accidents.

When only the accidents occurring near the airport (generally within one mile) are considered, the numbers of takeoff and landing accidents are almost the same.

TABLE C2
Major General Aviation Accidents (1974-1979)

Landing o	r <u>Location</u>	Detailed Phase of Operation	Number of Accidents	<u>%</u>
Takeoff	On-Airport	Run Aborted Takeoff	1,251 _384	
	On-Airport Subtotal	, isolica tancen	1,635	
	Near Airport	Initial Climb	3,182	100%
	Other		<u>236</u>	
	Take off - Total		5,053	·
Landing	On-Airport	Level Off-Touchdown	3,909	
	On-Airport Subtotal	Roll	<u>3,336</u> 7,245	
	Near Airport	Traffic Pattern-Circling Final Approach-VFR Initial Approach Final Approach-IFR Go Around-VFR Missed Approach-IFR	542 1,706 61 228 653 51	16.7% 52.6% 1.9% 7.0% 20.2%
	Near Airport Subtotal		3,241	100.0%
	Other		497	
	Landing - Total		10,983	

Note: Major accidents are accidents in which the aircraft was destroyed or substantially damaged.

Source: National Transportation Safety Board, Annual Review of Aircraft Accident Data - U.S. General Aviation, annual reports from 1974 to 1979. Cited in CalTrans 1983, p. 74.

Of the takeoff accidents during the period, over three-fifths occurred near the airport. The near-airport takeoff accidents all occurred during the initial climb.

Approximately 30% of landing accidents occurred near the airport. Most of the rest occurred on the airport. Over half of the near-airport landing accidents occurred while making VFR final approaches.

Table C3 lists the ten most prevalent types of general aviation aircraft accidents. Engine failure or malfunction is the most common, accounting for almost 24% of all accidents and 12% of fatal accidents. Uncontrolled collisions with the ground or water accounted for almost 17% of fatal accidents, while controlled collisions with the ground accounted for nearly 14% of fatal accidents. Collisions with trees and poles accounted for 8% of all accidents and over 14% of fatal accidents.

TABLE C3
Ten Most Prevalent Types of General Aviation Accidents (1974-1978)
(Percentage of Total Accidents)

Type of <u>Accident</u>	All <u>Accidents</u>	Fatal <u>Accidents</u>
Engine Failure or Malfunction	23.8%	12.4%
Ground/Water Loop Swerve	12.2	
Hard Landing	6. 5	
Stall Mush	4.4	
Stall		6.5
Stall Spin		9.9
Collision with Ground/		
Water Controlled	4.8	13.8
Collision with Ground/		
Water Uncontrolled	3.9	16.9
Collided with Trees	4.1	8.5
Overshoot	4.4	
Collided with Wires/Poles	3.8	5.6
Nose Over/Down	3.3	
Airframe Failure in Flight	• • • • • • • • • • • • • • • • • • •	6.3
Midair Collisions		5.1
Missing Aircraft, Not Recovered		1.8

Source: National Transportation Safety Board, Annual Review of Aircraft Accident Data - U.S. General Aviation Calendar Year 1979, NTSB-ARG-81-1, November 1981. Cited in CalTrans 1983, p. 75.

Table C4 shows data for all general aviation accidents involving collisions. During the period of observation (1974 through 1981),

collisions accounted for 51% of all accidents. Collisions with the ground and water were the most common, accounting

for nearly 21% of all accidents. The next most common were collisions with trees or crops (11.7%) followed by collisions with wires, poles, and fences (9.5%). The other categories of objects collided with were much less frequent in occurrence. It is interesting to note that collisions with houses and other buildings were quite rare, accounting for only .6% of the accidents, for an annual average of 26 accidents.

TABLE C4
General Aviation Accidents Involving Collisions (1974-1981)

Object Struck Ground (uncontrolled),	Annual <u>Average</u>	Percentage of All Accidents
Ground (controlled), Ditches, Dirt Banks, Water, Etc.	861	20.9%
Trees, Crops	483	11.7%
Wires, Poles, Fences	389	9.5%
Houses, Other Buildings	26	0.6%
Automobiles	25	0.6%
Airport Hazards (e.g., runway approach lights)	36	0.9%
Aircraft (one or both on ground)	36	0.9%
Aircraft (both in air)	66	1.6%
Other	167	4.0%
Total Collision Accidents	2,097	51.0%
Total General Aviation Accidents	4,114	100.0%

Notes: Data includes both primary accident types (i.e., accident began with the collision) and secondary accident types (i.e., something else happened which then resulted in a collision). A collision can be both a primary and a secondary accident type in the same accident — a few of these instances are included in the data, but others (especially ones in which a mid-air collision was the primary accident type) appear not to be.

Source: National Transportation Safety Board, Annual Review of Aircraft Accident Data - U.S, General Aviation, Calendar Years 1974 to 1981. (Cited in Hodges & Shutt 1991, p. 5-11). Data is not published in this format for later years.

Table C5 presents additional detail on accidents involving collisions with buildings, presenting data for 1964 through 1982. Collisions with buildings are rare events. Even rarer are collisions resulting in harm to building occupants. During the 19-year

period, 563 collisions occurred, including 240 with buildings off-airport. A total of 116 residences were involved. Thirty-five of the collisions resulted in injuries to persons in the buildings; 24 involved residences.

Accidents Involving Injuries

TABLE C5
General Aviation Accidents Involving Buildings

General Aviation Accidents

	Involving Buildings			to People in	to People in Buildings		
	<u>Total</u>	Off <u>Airport</u>	<u>Residences</u>	<u>Total</u>	Residences		
1964	54	17	4	0	0		
1965	37	16	3	2	1		
1966	42	11	6	2	2		
1967	37	12	5	0	0		
1968	26	10	2	0	0		
1969	25	9	4	0	0		
1970	29	17	10	3	1		
1971	21	8	6	1	1		
1972	25	11	3 .	3	2		
1973	32	16	3	3	0		
1974	18	5	2	0	0		
1975	30	10	6	1	1		
1976	21	10	4	1	0		
1977	34	18	12	4	4		
1978	27	16	9	4	4		
1979	27	· 15	8	3	3 .		
1980	24	9	8	5	3		
1981	23	10	4	1	0		
1982	<u>31</u>	<u>20</u>	<u>17</u>	_2	_2		
Total	563	240	116*	35	24		
Annual Average	29.6	12.6	6.1	1.8	1.3		

^{*} Includes 13 on-airport residences.

Note: Published data not available for more recent years.

Source: AOPA - 1985, Airports Good Neighbors to Have. Cited in Hodges & Shutt 1991, p. 5-13.

Weather has been cited as a contributing factor in as many as 22% of all general aviation accidents, and 40% of fatal accidents. Poor visibility caused by fog and cloud cover reduce safety margins. Frequently, dense cloud cover is also accompanying by stormy conditions. Table C6 shows general aviation accidents for the 1974-1979 period classified by type of

weather conditions. VFR conditions generally apply when visibility is at least three miles and the ceiling is at least 1,000 feet AGL. IFR conditions apply when visibility is reduced below these levels. "Below minimums" applies to conditions where visibility is so poor that IFR landings cannot be made.

TABLE C6
General Aviation Accidents by Type of Weather Conditions

Type of	Percent of	Proportion Involving
Weather Conditions	Total Accidents	Serious/Fatal Injury
Visual Flight Rules	90.6%	23%
Instrument Flight Rules	7.4%	67%
Below Minimums	0.6%	70%
Unknown	1.4%	<u>52%</u>
Total	100.0%1	27%

¹Total accidents - 25,963.

Source: National Transportation Safety Board, Annual Review of Aircraft Accident Data - U.S. General Aviation, Calendar Years 1974-1979. Cited in Hodges & Shutt 1990, p. 50.

By far most accidents occur during VFR conditions. Only 8% of accidents occurred during IFR or "below minimum" conditions. One reason clearly is because there is far less traffic during IFR weather. Many general aviation pilots are only rated for VFR flying. Accidents during IFR are much more likely to cause serious or fatal injuries, however. Two-thirds of all IFR accidents result in serious injuries or fatalities.

LOCATION OF ACCIDENTS

For purposes of airport safety compatibility planning, the location of accidents is the most important consideration.

Unfortunately, only limited information is available. Before reviewing the empirical data on accident location, a discussion of aircraft operating characteristics during emergencies is offered.

Aircraft Operating Characteristics in Emergencies

Perhaps the most catastrophic event for a pilot to experience is the loss of engine power. That does not necessarily lead to the immediate loss of control, however. With careful technique, the pilot can maintain control of the aircraft as it descends. It has been calculated that an

aircraft can glide as far as 1,000 feet for every 100 feet of altitude (Hodges & Shutt 1991, p. 5-4.) The key, of course, is to maintain control. Without power, this is no easy task, especially if turns are necessary. In the turn, the rate of descent increases.

An extremely important factor which cannot be measured is the skill, experience, and personality of the pilot confronting such a life-threatening circumstance. Needless to say, panic or incorrect decisions at the controls may increase the rate of descent or cause a loss of control.

Particularly critical phases of a flight are takeoff and landing. As the next section shows, most accidents occur during the landing phase and many during the takeoff. As a guide to planning, Hodges & Shutt (1991, p. 5-10) have calculated the "maximum takeoff trajectories" of aircraft assuming loss of an engine. For singleengine aircraft, the engine failure was assumed to occur at 400 feet above ground level (AGL), the minimum altitude at which a turn should be initiated. For the aircraft analyzed, the distance from start of takeoff roll to the end of motion after landing was 6,500 to 9,000 feet. The mean for the aircraft analyzed was 7,450 feet.

For twin-engine aircraft, the analysis assumed the failure of one engine just before the aircraft reaches $V_{\rm se}$, the minimum airspeed needed to maintain a climb with only a single engine. That was assumed to occur at about 50 feet AGL. The maximum takeoff trajectory ranged from 3,750 to 5,150 feet. The mean was 4,350 feet.

Accidents Near Airports

The NTSB records general accident location information, including the distance from the airport. It does not, however, record accident coordinates, so it is not possible to plot the locations of accidents with respect to the runways.

Table C7 shows the percentage of general aviation accidents by distance from the airport. On-airport accidents were far more numerous but tended to be less serious, accounting for almost 45% of all accidents, but only 17% of serious and fatal accidents. Accidents near the airport (within one mile) accounted for about 15% of all accidents, but 22% of fatal accidents. Accidents within one to two miles were less frequent, accounting for just under 3% of all accidents and almost 5% of fatal accidents.

TABLE C7 Location of General Aviation Accidents (1974-1979) (Percentage of Accidents)

	Accident	<u>s</u>	Seriou <u>Fatal Acc</u>		Collisi <u>Between</u>	
<u>Location</u> On Airport	All <u>Accidents</u> 44.8%	Near Airport <u>Accidents</u> 	All <u>Accidents</u> 16.6%	Near Airport <u>Accidents</u>	All <u>Accidents</u> 54.5%	Near Airport <u>Accidents</u>
Near Airport In Traffic Pattern Within 1/4 mile Within 1/2 mile Within 3/4 mile Within 1 mile Subtotal	4.2% 4.9% 2.7% .7% <u>2.1%</u> 14.6%	28.6% 33.8% 18.3% 4.5% <u>14.8%</u> 100.0%	5.8% 7.2% 4.4% 1.3% <u>3.3%</u> 22.0%	26.4% 32.7% 19.9% 6.1% <u>14.9%</u> 100.0%	7.8% 1.9% 2.2% .9% <u>.9%</u> 13.7%	56.9% 13.6% 15.9% 6.8% <u>6.8%</u> 100.0%
Within 2 miles Over 2 miles Unknown	2.8% 32.2% 5.6% 100.0%	- - -	4.9% 50.4% 6.1% 100.0%	- - -	3.1% 26.2% 2.5% 100.0%	- - -

Note: The NSTB defines an accident as occurrences incident to flight in which "as a result of the operation of an aircraft, any person (occupant or nonoccupant) receives fatal or serious injury or any aircraft receives substantial damage." Substantial damage means damage or structural failure which adversely affects the structural strength, performance, or flight characteristics of the aircraft, and which would normally require major repair or replacement of the affected component. Accident reports are filed for all accidents, both on and off airports. "On-airport" means on airport property. Distance from the airport is measured from airport boundary. Table excludes helicopter accidents and accidents due to sabotage.

Source: National Transportation Safety Board, Annual Review of Aircraft Accident Data - U.S. General Aviation, annual reports from 1974 to 1979. Cited in CalTrans 1983, p. 74.

The locations of near-airport accidents are broken down in the table. Accidents in the traffic pattern are noted, as are accidents for each quarter mile increment. Accidents are most common in the traffic pattern or within one-quarter mile of the airport. The most striking thing about this information relates to the location of collisions between aircraft. Nearly 57% of all near-airport aircraft collisions occur in the traffic pattern.

A study conducted for the California State Assembly Committee on Natural Resources and Conservation, prepared in 1973, reviewed the NTSB accident location data for 1970, noting the same general relationships discussed above (Hodges & Shutt 1990, p. 36). The report concluded:

[The one-mile distance]... is a reasonable measure of the region of influence between an airport and its surrounding community. It encloses the entire traffic pattern and most departing aircraft have made their initial power reduction and assumed normal climb attitude within that distance. On instrument approaches, the minimum descent altitude is usually reached within that area. In this region, the aircraft is at a critical transition between ground and flight with both the aircraft and pilot under significant stress. On takeoff, the aircraft is at maximum gross weight and fuel load with the engine(s) producing maximum power. This increases the likelihood of power failure while at the same time decreasing the chances of a successful emergency landing. On the landing approach, the pilot is under great stress, particularly under instrument conditions, thus increasing the probability of pilot error.

Accident Location Survey

Hodges & Shutt (1990, p. 40) present the results of an interesting study of aircraft accident locations based on data provided

by fourteen airports. Although the sample is limited and care should be taken in the interpretation of the data, it is one relatively recent source of accident location data in a field of study which is sorely lacking for detailed and current information. Airports providing data are listed in Table C8. Exhibit C2 shows the location of these accidents with respect to the runway. Accidents are categorized by departure versus approach.

TABLE C8
Airports Surveyed for Accident Location Data

	Airport	Associated City
California	John Wayne Airport	Santa Ana
	Torrance Municipal Airport	Torrance
	Buchanan Field	Concord
	Fullerton Municipal Airport	Fullerton
	Reid Hillview Airport	San Jose
	Palo Alto Airport	Palo Alto
	South County Airport	Martinez
	Chino Airport	Chino
	Hayward Air Terminal	Hayward
Florida	Opa Locka Airport	Opa Locka
	North Perry Airport	Ft. Lauderdale
Kentucky	Bowman Field	Louisville
Louisiana	Lakefront	New Orleans
Missouri	Spirit of St. Louis Airport	St. Louis

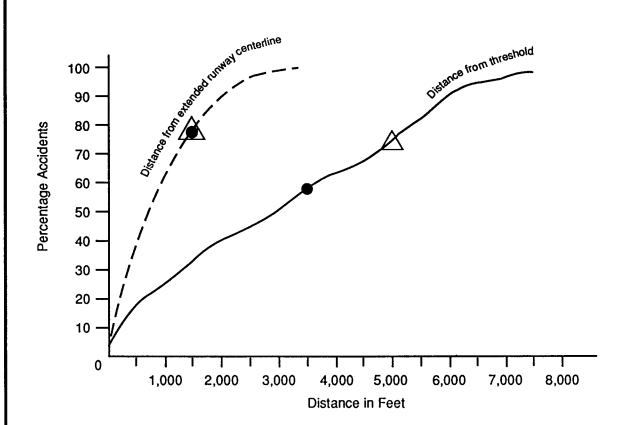
Source: Hodges & Shutt 1990, p. 37.

Departure accidents tend to fan out fairly evenly as distance from the runway increases. Approach accidents tend to be clustered along the extended runway centerline, although there is considerable scatter. Some of the accidents off the centerline and off the sides of the runway may be accounted for by failed attempts at

making short approaches or by accidents on missed approaches or go-arounds.

Exhibit C3 plots the location of accidents with respect to distance from the runway centerline and distance from the landing threshold. It shows that accidents tend to be clustered along the centerline and tend





• State's suggested safety zone boundaries for twin-engine propeller aircraft.



State's suggested safety zone boundaries for jet aircraft and precision instrument approach runways.

NOTE: Data compiled for 14 general aviation airports with annual operations ranging from 150,000 to 300,000.

All airports had air traffic control towers.

SOURCE: Airport Land Use Compatibility Handbook, Version 1.1, Hodges & Shutt, August 1990, p.42.

to be spread out some distance from the threshold. Approximately 60% of the accidents occurred within 1,000 feet of the extended centerline, 75% within 1,500 feet, and 90% within 2,000 feet. With respect to the threshold, just under 60% occurred within 3,500 feet, 75% within 5,000 feet, and 90% within 6,000 feet.

SAFETY GUIDELINES AND STANDARDS - EXAMPLES

This section presents selected examples of safety compatibility guidelines and regulations from around the country. This is based on a spot check by the consultant rather than a comprehensive survey.

FEDERAL GOVERNMENT

The Federal Aviation Administration has defined areas in the immediate runway environment which must be kept free of obstructions. The largest is the Runway Protection Zone (RPZ), a trapezoidal area off the runway end. The size of the RPZ varies depending on the type of approach to the runway. It is smallest for visual approaches and largest for precision instrument approaches. Exhibit C4 shows the basic configuration of the RPZ. FAA recommends that the area within the RPZ be kept free of structures and people and advises airport proprietors to secure title to the area.

Exhibit C4 also shows the runway approach area. Within this area, FAA is concerned only that objects not be allowed to penetrate an imaginary surface sloping upward from the runway end. FAA has no official policies regarding the use of the land beneath the approaches, although its policies permit the use of Airport

Improvement Program funds for property acquisition up to 5,000 feet off the end of the runway (FAA 1989, Par. 602.b(2), p.70). is a clear, although implicit, acknowledgement of the need compatible use of this property to protect the interests of the airport and the general An old edition of the Airport public. Improvement Program Handbook went so far as to define property acquisition eligibility boundaries by type of runway approach and use (FAA 1979, Par. 602.c, It established the following p. 108). criteria:

At airports serving ... turbojet aircraft, such areas of land may extend up to 1,250 feet laterally from the runway centerline, extending 5,000 feet beyond the end of the primary surface.

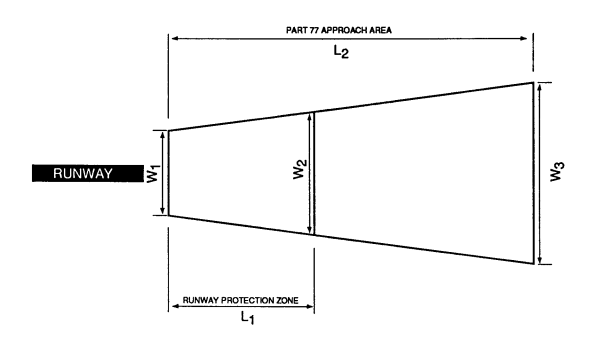
On existing or planned nonprecision instrument runways, such areas of land may extend up to 750 feet laterally from the runway centerline, extending 3,400 feet a beyond each end of the primary surface.

For an existing or planned visual runway, such areas of land may extend up to 500 feet laterally from the runway centerline, extending 2,000 feet beyond each end of the primary surface.

While this is no longer official FAA policy, it serves as a guideline in determining how to apply the more general policy which is now in force.

ARIZONA -- PIMA COUNTY

Pima County Arizona has adopted airport environs zoning establishing compatible use zones around each airport within its jurisdiction. (See Pima County Code, Chapter 18.57.) The ordinance establishes



CATEGORY	W ₁	W ₂	W ₃	L ₁	L ₂
1. Precision instrument	1,000	1,750	16,000	2,500	50,000
2. Nonprecision instrument for larger than utility with visibility minimums as low as 3/4 mi.	1,000	1,510	4,000	1,700	10,000
3. Nonprecision instrument for larger than utility with visibility minimums greater than 3/4 mi.	1,000	1,425	3,500	1,700	10,000
4. Visual approach for larger than utility	1,000	1,100	1,500	1,000	5,000
5. Nonprecision approach for utility	500	800	2,000	1,000	5,000
6. Visual approach utility	250	450	1,250	1,000	5,000

SOURCE: Federal Aviation Administration

three zones based on safety concerns: the RSZ runway safety zone, the CUZ-1 compatible use zone, and the CUZ-2 compatible use zone.

The RSZ zone is immediately off the runway ends. Development is strictly limited in this zone as the land must remain in open space. At general aviation airports, this area is typically 1,500 feet long and 1,500 feet wide.

The CUZ-1 zone is applied off the end of the RSZ zone at air carrier and military airports. Dimensions of the CUZ-1 zone at air carrier airports are 1,500 feet wide by 2,000 to 3,500 feet long, depending on the runway approach. At military airports, the zone is 3,000 feet wide by 5,000 feet long. Potentially hazardous land uses are prohibited as are uses attracting large numbers of people. Structures are not permitted to occupy over 35% of the lot area.

The CUZ-2 zone is applied off the end of the RSZ zone at smaller general aviation airports. It has similar use restrictions as the CUZ-1 zone, but permits structures to occupy up to 45% of the lot area. Off non-precision runways, it is 2,000 feet long and 1,500 feet wide. Off precision runways, it is 3,500 feet long and 1,500 feet wide.

LOUISIANA

The State of Louisiana has prepared a model airport hazard zoning ordinance for use at larger than utility airports in the state. the ordinance proposes height control standards generally based on F.A.R. Part 77. It also proposes standards for three land use safety zones.

Safety Zone A is defined as the area within the approach zone which extends outward from the primary surface a distance equal to two-thirds of the planned length of the runway. In this area only open space uses are permitted. Structures and aboveground obstructions are not permitted, nor are uses which would attract a group of persons.

Safety Zone B extends outward from the end of Zone A a distance equal to one-third of the planned length of the runway. Certain uses are specifically prohibited, including churches, hospitals, schools, theaters, stadiums, hotels and other places of public assembly. The building and population densities of other uses are restricted.

Safety Zone C is subject only to height limitations. It includes all that area within the horizontal zone. This corresponds to the F.A.R. Part 77 horizontal surface.

OREGON

The State of Oregon has suggested that local communities use the inner part of the approach area, extending from 2,500 to 5,000 feet off the end of the primary surface, as an area within which land use controls should be considered. The State adds that "local conditions may require additional areas of land use controls...", although it does not provide specific guidance (OrDOT 1981, p. 67).

WISCONSIN -- BROWN COUNTY

Brown County has established airport protection zoning in the vicinity of Austin Straubel Airport near Green Bay (Coons 1989, p. 30). The ordinance establishes three overlay zones. Zone A is referred to

as the "noise cone/crash hazard zone". It extends off the end of each runway and includes the 65 Ldn contour area. Residential development is not permitted in the area. Neither are hospitals, churches, schools, theaters and other places of public attracting large assembly or uses populations of birds. Zone B is the overflight noise zone. Residential density limits are established and sound insulation is required. Zone C establishes only height limits.

CALIFORNIA SAFETY GUIDELINES

The California Airport Land Use Planning Handbook (CalTrans 1983) reviews the airport land use plans which were then in force in the State. The State developed guidelines for use in safety compatibility planning.

In its discussion of the need for appropriate land use restrictions in safety zones, it notes (CalTrans 1983, p. 93):

The purpose for establishing land use restrictions in safety zones is to minimize the number of people exposed to aircraft The two principal crash hazards. methods for reducing the risk of injury and property damage on the ground are: 1) limit the number of persons in an areas and 2) limit the area covered by structures occupied by people so that there is a higher chance of aircraft landing (in a controlled situation) or crashing (in an uncontrolled situation) on vacant land... While the chance of an aircraft injuring someone on the ground is historically quite low, planners must remember that an aircraft crash is a high consequence event.

SAFETY AREA BOUNDARIES

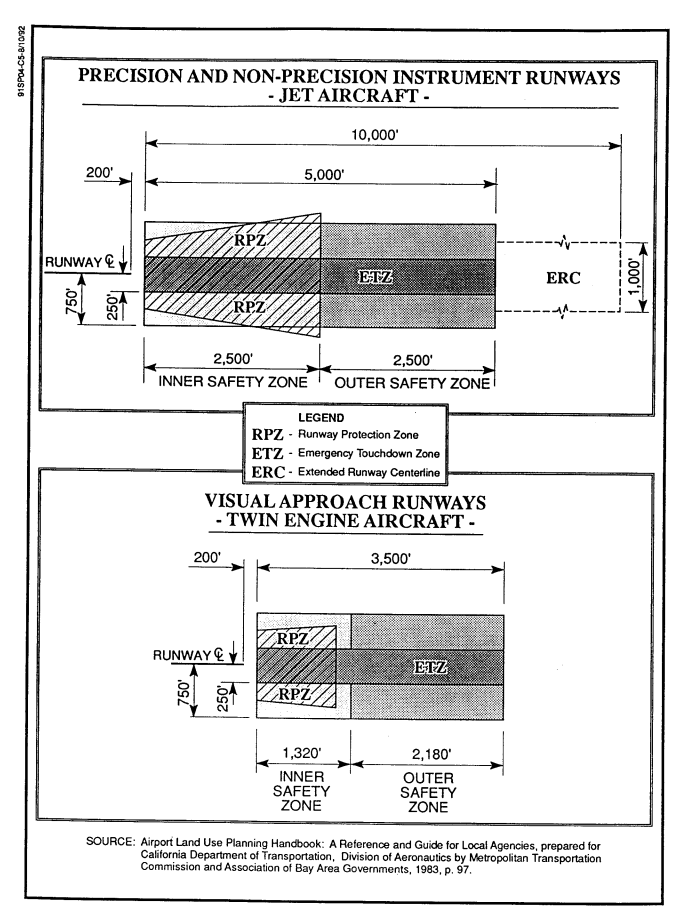
The State has proposed the establishment of up to five safety zones around airports: inner safety zone/runway protection zone; outer safety zone; emergency touchdown area; traffic pattern/overflight zone; and extended runway centerline zone (CalTrans 1983, p. 96).

The boundaries of these areas, except for the traffic pattern/overflight zone, are shown in Exhibit C5. Two different sizes of zones are proposed, depending on the type of approach and aircraft using the runway. For visual runways and those serving only single and twin-engine aircraft, smaller areas are proposed. Larger areas are suggested for instrument runways or those serving jet aircraft.

Inner Safety Zone/ Runway Protection Zone

This area either corresponds to the actual runway protection zone or to a rectangular area roughly the same size as the runway protection zone. The rectangular area is 1,500 feet wide, and 1,320 long for visual runways and 2,500 feet long for instrument runways. While the nominal alignment of this area is along the extended runway centerline, it is suggested that if early turns are prescribed for noise abatement or air traffic control purposes, the safety area should be aligned with the commonly used departure path.

Within the inner safety zone, structures should be discouraged, especially within the runway protection zone. No activities involving assemblies of people should be permitted.



Outer Safety Zone

The outer safety zone extends another 2,180 to 2,500 feet beyond the inner safety zone. The state also suggests that these zones should be shifted to conform with the primary flight tracks used for departures from the primary runway. If desired, the outer safety zone can be defined based on the F.A.R. Part 77 approach surface. (See Exhibit C4.)

The guidelines recommend that residential development should be strongly discouraged in this area. They also discourage other land uses including industries handling flammable materials, hotels and motels, and other commercial and institutional uses involving large concentrations of people. (One class of land use which should probably be added to this list is public utilities and facilities of vital interest. These include uses which would cause significant public inconvenience or harm if damaged or destroyed in an aircraft accident. Examples include power generating plants and substations, water and sewage treatment plants, and public communications facilities.)

The guidelines suggest density limits for uses in structures involving not more than 25 persons per acre at any one time or 150 people in any one building. For uses not in structures, density limits of 50 persons per acre are suggested.

Lot coverage requirements are also suggested to ensure that a disabled aircraft has sufficient opportunity to miss inhabited areas and structures. It is suggested that the density limits could be based on an assessment of the current densities within the area. It is suggested that it would not be unreasonable to require that 50% to

75% of the safety area be kept as open space, including streets and parking areas.

Emergency Touchdown Areas

The emergency touchdown zone is 500 feet wide, extending the length of the combined inner and outer safety zones. This is suggested as a emergency landing area for aircraft on takeoff or for aircraft on approach that fail to reach the runway. The accident location data discussed above and shown in Exhibit C2 lend support to the advisability of such a zone.

In order to be effective, this area would have to be kept free of structures and significant obstructions.

Traffic Pattern Zone

This zone is intended to apply to the area beneath the traffic pattern and commonly used flight tracks in the airport vicinity. It is noted that the F.A.R. Part 77 horizontal surface is a reasonable approximation of the boundaries of this area.

The guidelines note that strict land use control in this area may be difficult or impractical given the large size of the area. The guidelines imply the need for careful evaluation of the existing land use situation in the area and the prospects for future development in order to set reasonable standards. It is suggested that large assemblages of people should be excluded from this area if it is possible to locate these uses elsewhere. Limits on the density of people in the area are discussed. Residential density limits of 3 units per acre are discussed as an example. Limits on lot coverage ranging from 20% to 50% are discussed.

Extended Runway Centerline

This is proposed only for precision and non-precision instrument runways, or runways serving jet aircraft. It is 1,000 feet wide, extending 10,000 feet from the primary surface. The guidelines suggest that land uses involving large concentrations of people in this area should be carefully reviewed. On page 99, the guidelines state, "Large concentrations of people directly on the runway centerline should be strongly discouraged."

LAND USE GUIDELINES WITHIN ALL SAFETY AREAS

Uses which would cause smoke, water vapor, or light interference should be prohibited from all safety areas. These could impair the pilot's ability to see the airfield. Visual hazards include lights that can be confused with airfield and runway lights. Particular confusion can be caused by steady or flashing lights of red, white, green or amber directed at aircraft making a final approach to a runway or making a straight climb after takeoff. Similarly, uses causing the reflection of sunlight onto aircraft engaged in the same maneuvers should be prohibited.

Other important safety hazards are those which attract large numbers of birds. Examples include landfills and perhaps

some types of food processing plants involving outdoor storage of grain and other raw materials or food by-products.

Uses which cause electrical interference with aircraft navigational and communications equipment also should be prohibited in the airport vicinity.

SHIELDING OF POPULATION IN SAFETY AREAS

The State provides guidelines for shielding people on the ground to minimize the crash hazard. These actions are not encouraged. Rather they are characterized as last resort options which should be considered only if incompatible projects must be permitted in a safety area. Unfortunately, actions taken to shield people on the ground result in structures which greatly increase the risk of fatality to occupants of aircraft making emergency landings.

The State suggests general performance standards and design criteria to assist in the design of structures and barriers strong enough to withstand the impact of an aircraft crash. As it is apparently considered infeasible cost-effectively to shield structures from the largest aircraft, the guidelines offer guidance only for protection from relatively light aircraft under 12,500 pounds (CalTrans 1983, p. 101).

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Appendix D GLOSSARY

THERMAL AIRPORT

APPENDIX D

GLOSSARY

A-WEIGHTED SOUND LEVEL - A sound pressure level, often noted as dBA, which has been frequency filtered or weighted to quantitatively reduce the effect of the low frequency noise. It was designed to approximate the response of the human ear to sound.

AMBIENT NOISE - The totality of noise in a given place and time -- usually a composite of sounds from varying sources at varying distances.

APPROACH LIGHT SYSTEM (ALS) - An airport lighting facility which provides visual guidance to landing aircraft by radiating light beams in a directional pattern by which the pilot aligns the aircraft with the extended centerline of the runway on the final approach for landing.

ATTENUATION - Acoustical phenomenon whereby a reduction in sound energy is experienced between the noise source and receiver. This energy loss can be attributed to atmospheric conditions, terrain, vegetation, and man-made and natural features.

AZIMUTH - Horizontal direction expressed as the angular distance between true north and the direction of a fixed point (as the observer's heading).

BASE LEG - A flight path at right angles to the landing runway off its approach end. The base leg normally extends from the downwind leg to the intersection of the extended runway centerline.

CROSSWIND LEG - A flight path at right angles to the landing runway off its upwind end.

DECIBEL (dB) - The physical unit commonly used to describe noise levels. The decibel represents a relative measure or ratio to a reference power. This reference value is a sound pressure of 20 micropascals which can be referred to as 1 decibel or the weakest sound that can be heard by a person with very good hearing in an extremely quiet room.

DISPLACED THRESHOLD - A threshold that is located at a point on the runway other than the designated beginning of the runway.

DISTANCE MEASURING EQUIPMENT (DME) - Equipment (airborne and ground) used to measure, in nautical miles, the slant range distance of an aircraft from the DME navigational aid.

DOWNWIND LEG - A flight path parallel to the landing runway in the direction opposite to landing. The downwind leg normally extends between the crosswind leg and the base leg.

CNEL - Community Noise Equivalent Level. Equivalent sound level for a 24-hour period with a 10 dB weighting applied to noise between 10:00 p.m. and 7:00 a.m. and a 4.8 dB weighting applied to noise between 7:00 p.m. and 10:00 p.m. Required metric for airport noise studies in California. Also see "Leq".

EASEMENT - The legal right of one party to use a portion of the total rights in real estate owned by another party. This may include the right of passage over, on, or below the property; certain air rights above the property, including view rights; and the rights to any specified form of development or activity, as well as any other legal rights

in the property that may be specified in the easement document.

EQUIVALENT SOUND LEVEL - See Leq.

FIXED BASE OPERATOR (FBO) - A provider of services to users of an airport. Such services include, but are not limited to, hangaring, fueling, flight training, repair and maintenance.

GLIDE SLOPE (GS) - Provides vertical guidance for aircraft during approach and landing. The glide slope consists of the following:

- 1. Electronic components emitting signals which provide vertical guidance by reference to airborne instruments during instrument approaches such as ILS, or
- Visual ground aids, such as VASI, which provide vertical guidance for VFR approach or for the visual portion of an instrument approach and landing.

GROUND EFFECT - The excess attenuation attributed to absorption or reflection of noise by man-made or natural features on the ground surface.

HOURLY NOISE LEVEL (HNL) - A noise summation metric which considers primarily those single events which exceed a specified threshold or duration during one hour.

INSTRUMENT APPROACH - A series of predetermined maneuvers for the orderly transfer of an aircraft under instrument flight conditions from the beginning of the initial approach to a landing, or to a point from which a landing may be made visually.

INSTRUMENT LANDING SYSTEM (ILS) - A precision instrument approach system which normally consists of the following electronic components and visual aids:

- 1. Localizer.
- 2. Glide Slope.
- 3. Outer Marker.
- 4. Middle Marker.
- 5. Approach Lights.

INSTRUMENT FLIGHT RULES (IFR) - Rules governing the procedures for conducting instrument flight. Also a term used by pilots and controllers to indicate type of flight plan.

Ldn - The 24-hour average sound level, in decibels, for the period from midnight to midnight, obtained after the addition of ten decibels to sound levels for the periods between midnight and 7 a.m. and between 10 p.m. and midnight, local time, as averaged over a span of one year. It is the FAA standard metric for determining the cumulative exposure of individuals to noise.

Leq - Equivalent Sound Level. The steady A-weighted sound level over any specified period (not necessarily 24 hours) that has the same acoustic energy as the fluctuating noise during that period (with no consideration of a nighttime weighting.) It is a measure of cumulative acoustical energy. Because the time interval may vary, it should be specified by a subscript (such as Leq 8) for an 8-hour exposure to workplace noise) or be clearly understood.

LOCALIZER - The component of an ILS which provides course guidance to the runway.

MISSED APPROACH COURSE (MAC) - The flight route to be followed if, after an instrument approach, a landing is not effected, and occurring normally:

- 1. When the aircraft has descended to the decision height and has not established visual contact, or
- 2. When directed by air traffic control to pull up or to go around again.

NONDIRECTIONAL BEACON (NDB) - A beacon transmitting nondirectional signals whereby the pilot of an aircraft equipped with direction finding equipment can determined his bearing to and from the radio beacon and home on or track to or from the station. When the radio beacon is installed in conjunction with the Instrument Landing System marker, it is normally called a Compass Locator.

NOISE CONTOUR - A continuous line on a map of the airport vicinity connecting all points of the same noise exposure level.

NONPRECISION APPROACH - A standard instrument approach procedure in which no electronic glide slope is provided.

PRECISION APPROACH - A standard instrument approach procedure in which an electronic glide slope is provided.

PRECISION APPROACH PATH

INDICATOR (PAPI) - A lighting system providing visual approach slope guidance to aircraft during a landing approach. It is similar to a VASI but provides a sharper transition between the colored indicator lights.

PROFILE - The physical position of the aircraft during landings or takeoffs in terms of altitude in feet above the runway and distance from the runway end.

PROPAGATION - Sound propagation refers to the spreading or radiating of sound energy from the noise source. Propagation characteristics of sound normally involve a reduction in sound energy with an increased distance from source. Sound propagation is affected by atmospheric conditions, terrain, and man-made and natural objects.

RUNWAY END IDENTIFIER LIGHTS

(REIL) - Two synchronized flashing lights, one on each side of the runway threshold, which provide rapid and positive identification of the approach end of a particular runway.

SEL - SEL expressed in dB, is a measure of the effect of duration and magnitude for a single-event measured in A-weighted sound level above a specified threshold which is at least 10 dB below the maximum value. In typical aircraft noise model calculations, SEL is used in computing aircraft acoustical contribution to the Equivalent Sound Level (Leq), the Day-Night Sound Level (Ldn), and the Community Noise Equivalent Level (CNEL).

SINGLE EVENT - An occurrence of audible noise usually above a specified minimum noise level caused by an intrusive source such as an aircraft overflight, passing train, or ship's horn.

SOUND EXPOSURE LEVEL - See SEL.

SLANT-RANGE DISTANCE - The straight line distance between the aircraft and the monitoring site.

TACTICAL AIR NAVIGATION (TACAN) -An ultra-high frequency electronic air navigation system which provides suitably-equipped aircraft a continuous indication of bearing and distance to the TACAN station.

TIME ABOVE (TA) - Expressed in minutes per 24-hour period. The 24-hour TA noise metric provided the duration in minutes for

which aircraft-related noise exceeds specified A-weighted sound levels.

TOUCHDOWN ZONE LIGHTING (TDZ) -Two rows of transverse light bars located symmetrically about the runway centerline normally at 100 foot intervals. The basic system extends 3,000 feet along the runway.

UNICOM - A nongovernment communication facility which may provide airport information at certain airports. Locations and frequencies of UNICOM's are shown on aeronautical charts and publications.

VECTOR - A heading issued to an aircraft to provide navigational guidance by radar.

VERY HIGH FREQUENCY OMNIDIRECTIONAL RANGE STATION (VOR) - A ground-based electric navigation aid transmitting very high frequency navigation signals, 360 degrees in azimuth, oriented from magnetic north. Used as the basis for navigation in the national airspace system. The VOR periodically identifies itself by Morse Code and may have an

VHF OMNIDIRECTIONAL RANGE/ TACTICAL AIR NAVIGATION (VORTAC) -A navigation aid providing VOR azimuth, TACAN azimuth, and TACAN distancemeasuring equipment (DME) at one site.

additional voice identification feature.

VICTOR AIRWAY - A control area or portion thereof established in the form of a corridor, the centerline of which is defined by radio navigational aids.

VISUAL APPROACH - An approach wherein an aircraft on an IFR flight plan, operating in VFR conditions under the control of an air traffic control facility and having an air traffic control authorization, may proceed to the airport of destination in VFR conditions.

VISUAL APPROACH SLOPE INDICATOR (VASI) - An airport lighting facility providing vertical visual approach slope guidance to aircraft during approach to landing by radiating an directional pattern of high intensity red and white focused light beams which indicate to the pilot that he is on path if he sees red/white, above path if white/white, and below path if red/red. Some airports serving large aircraft have three-bar VASI's which provide two visual guide paths to the same runway.

VISUAL FLIGHT RULES (VFR) - Rules that govern the procedures for conducting flight under visual conditions. The term VFR is also used in the United States to indicate weather conditions that are equal to or greater than minimum VFR requirements. In addition, it is used by pilots and controllers to indicate type of flight plan.

YEARLY DAY-NIGHT AVERAGE SOUND LEVEL - See Ldn.



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