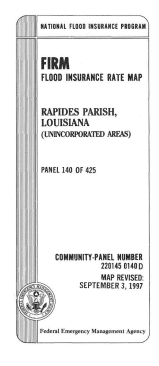


	Flood Boundary	ZONE B
Zone Desig		ZONE A1
100-Veer F	Flood Boundary	ZONE AS
	Flood Boundary	ZONE B
	d Elevation Line ation in Feet**	513
	dion in Feet" Elevation in Feet form Within Zone"	(EL 987)
	form Within Zone** teference Mark	RM7×
Zone D Bo	undary	
River Mile	to 100, Year	•M1.5
Flood Bour		ZONE A
Netereno	UNDEVELOPED COASTA	
77	77 77	11.11
	ntifled Identified 1993 1990	Otherwise Protected Areas
†Coastal ba hazard ar	arrier areas are normally located v eas.	vitnin or adjacent to special t
*EXP	PLANATION OF ZONE	DESIGNATIONS
ZONE	EXPLAN	
A	Areas of 100-year flood; base flo factors not determined.	od elevations and flood haza
AO	Areas of 100-year shallow flooding where depths are between en (1) and three (3) feet; average depths of inundation a shown, but no flood hazard factors are determined. Areas of 100 year shallow flooding where depths are between	
АН	Areas of 100-year shallow flooding where depths are betweene (1) and three (3) feet; base flood elevations are shown, but flood hazard factors are determined.	
A1-A30	Areas of 100-year flood; base flo factors determined.	
A99	Areas of 100-year flood to be protected by flood protecti system under construction; base flood elevations and flo hazard factors not determined.	
В	Areas between limits of the 100-year flood and 500-year flood; certain areas subject to 100-year flooding with average depths le than one (1) foot or where the contributing drainage area is, le than one square mile; or areas protected by levees from the ba flood. (Medium shading)	
С	Areas of minimal flooding. (No shading)	
D	Areas of undetermined, but possible, flood hazards.	
V V1-V30	Areas of 100-year coastal flood with velocity (wave action); be flood elevations and flood hazard factors not determined.	
V1-V30	Areas of 100-year coastal flood w flood elevations and flood hazar	of the velocity (wave action); bad factors determined.
	NOTES TO USER	
This map is it does not n local drain Special Fli consulted floodway of construction	for use in administering the Nation eccessarily identify all areas subject age sources of small size, or all sood Hazard Areas. The commun for more detailed data on BFEs, letineations, prior to use of this man n purposes.	al Flood Insurance Program, to flooding, particularly from planimetric features outside ity map repository should be and for any information on ap for property purchase or
Areas of spi	ecial flood hazard (100-year flood)	include Zones A, A1-30, AE,
Certain area	s not in Special Flood Hazard Areactures.	as may be protected by flood
Coastal ba include th significant hurricane	se flood elevations apply only lo e effects of wave action; these by from those developed by the N evacuation planning.	andward of 0.0 NGVD, and elevations may also differ ational Weather Service for
Corporate should cor limits have	limits shown are current as of the stact appropriate community offici changed subsequent to the issua ng map panels see separately prin	date of this map. The user als to determine if corporate nce of this map.
r or aujoinii		
	INITIAL IDENTIFICAT JANUARY 10, 19	
	FLOOD HAZARD BOUNDARY AUGUST 30, 19	MAP REVISION:
	FLOOD INSURANCE RATE M	
	SEPTEMBER 5,	
Map revised flood elevatio areas, to c incorporate p topographic	FLOOD INSURANCE RATE M AUGUST 19, 1 September 3, 1997 to update cor ins, to add base flood elevations, to hange zone designations, to ad- previously issued letters of map re information.	986 porate limits, to change base change special flood hazare i roads and road names, to vision, and to reflect updates
	ne if flood insurance is available in the National Flood Insurent, or call the National Flood Insurent.	

EXHIBIT 12 FEMA FLOOD MAP (EFFECTIVE)







ENGLAND AIRPARK ALEXANDRIA, LOUISIANA 42± ACRES



