LIST OF FIGURES

FIGURE N	O. TITLE	PAGE	NO
1.1	Construction of hologram	9	
1.2	Reconstruction of hologram	10	
1.3	Geometries for recording different	16	
	types of holograms		
2.1	Geometry for the tilt of diffusely	28	
	reflecting surface		
2.2	Geometry for localization of fringes	32	
2.3	Ray tracing method to determine the	35	
	localization plane		
2.4	Geometry of the holographic interferometry	42	
	with image system (\S , η , Ξ), object		
	system (X, Y, Z) and sensitivity		
	vector Ε (ξ,η)		
3.1	Vibration isolation table	58	
3.2	Michelson interferometer	60)
3.3	Source with modes	62	•
	a) TEM _{OO} b) TEM _{Ol} c) TEM _{MULTI}		
3.4	Laser power meter	66	5
3.5	Experimental setup used for	77	,
	recording holograms		

:: 2 ::

FIGURE NO	. TITLE	PAGE NO
3.6	Experimental arrangement for two-beam off-axis holography	85
3.7	Jet valve	90
3.8	Steel cylinder	91
3.9	Experimental arrangement for holographic optical testing	94



