Сору No:		Location:
LOUGHBOROUGH UNIVERSITY OF TECHNOLOGY Thesis Access Conditions Form		
AUTHOR	ehmet Nur Serinken	
TITLE Adaptive system	equalizer at the tr	eansmitter of a digital communication
CONSULTATION ST	ATUS	MORATORIUM PERIOD
OPEN ACCESS RESTRICTED	and the second s	YEARS
CONFIDENTIA (Delete as appropriate)		END DATE 19
may be stated above.		ding in accordance with the regulations governing the heses, as modified by any moratorium conditions which
USER'S DECLARATION I recognise that the of quotation from it or in University Librarian, I the prior consent of the	FION: copyright of this thesis rests nformation derived from it n Loughborough. I also under ne University Head of Depar	Date
USER'S DECLARATI I recognise that the of quotation from it or in	FION: copyright of this thesis rests nformation derived from it n Loughborough. I also under ne University Head of Depar	s with the author or with this University, and that no nay be published without the prior written consent of the take not to reproduce any portion of this thesis without

University of Technology

LOUGHBOROUGH LIGESTERSHIRE LET 3TU

Telephono: 080-93 63171 Telex: 34319

Higher Awards Section

Extr 205

CHATIFICATE OF ORIGINALITY

This is to certify that I am responsible for the work is my own except as specified in acknowledgements work submitted in this thesis, that the original the original work contained therein has been submitted or in footnotes, and that Meither the thesis nor degree. to this or any other institution for a higher

University of Technology

LOUGHBOROUGH EJICESTERSHIRE LEIT 3TU

Telephone: 050-93 53171 Telex: 34319

Higher Awards Section

Extr 205

CFRTIFICATE OF ORIGINALITY

This is to certify that I am responsible for the work submitted in this thesis, that the original work is my own except as specified in acknowledgements or in footnotes, and that Agither the thesis nor the original work contained therein has been submitted to this or any other institution for a higher degree.

Asen Mer

Signed

22 - April - 1975

Date