TABLE OF CONTENTS

§1	Introduction	3
§2	Generalized Toeplitz operators	11
§ 3	Fourier integral operators of Hermite type	21
§ 4	The metaplectic representation	27
§ 5	Metalinear and metaplectic structures on manifolds	35
§6	Isotropic subspaces of symplectic vector spaces	39
§7	The composition theorem	44
§ 8	The proof of Theorem 7.5	51
§ 9	Pull-backs, push-forwards and exterior tensor products	66
§10	The transport equation	7 7
§11	Symbolic properties of Toeplitz operators	80
§12	The trace formula	90
§ 1 3	Spectral properties of Toeplitz operators	99
	The Hilbert polynomial	110
§15	Some concluding remarks	123
BIBLIOGRAPHY		128
Appendix: Quantized contact structures		131