

DOT - CENTER CITY TRANSPORTATION PROJECT--ATLANTA--PHASE II

CANDIDATE PROJECTS	RESPONSIBILITY IN ATLANTA	UMTA INTEREST	OUTPUT OF PHASE II 6/70	MAJOR FEATURES OF PROJECT	TECHNICAL WORK REQUIRED	TECHNICAL WORK PROJECT TEAM	COST
<u>ACTION PROJECTS</u> Peripheral Parking to Center City "People Mover"	ATS	Quick Action Project test new service with implications for new "people mover" hardware	Initiate new service in Dec.'69 with demo. funds CCT monitor results and propose expanded demo's by 6/70	1st phase - all day ioid shuttle bus service from Stadium-Civic Center-parking to downtown 2nd phase-possible new hardware system if conditions justify	prepare demonstration project application monitor and evaluate performance of service, once operating-study new market and technology applications	CCT ATL <u>WSA</u> ADL SOM	
Busways Experiment	MARTA or City EOA	Test suitability as basic transit system in medium size metro. areas. examine new technology	application for demonstration project funds	1st phase - select project from AATS plan routes 2nd phase - test feasibility and develop program for implementation	survey areas and markets check on political acceptability and technical feasibility test impacts on neighborhoods-design projects and set up implementation	<u>ADL</u> RERC <u>WSA</u> SOM	
Center City Bus Circulation Improvements	ATS CAS with TOPICS group	quick action projects - strategy for interim service improvements	specific improvements identified - applications for federal funds	methods for improving bus routing and circulation in center city	study existing bus routing and operating problems - test alternative improvements -channelization-turninary movements-stations-etc.	<u>WSA</u>	
<u>PLANNING CENTER CITY</u> Development of Data Base	CAS	better understanding of center city dynamics and needs	report on center city plus work program design for setting up system--technical study appl.	information system, basic data and analysis	check on esisting data-design and set up system including surveys, collection and processing methods--analysis and conclusions	<u>ADL</u> - <u>RERC</u>	
Circulation System and Development Planning	CAS	dev. of future projects to fit into program--define UMTA interest	alternative plans with new projects ready to fit into funding program	study of total system alternatives for center city--suppl. facilities central subway dev.	first round sketch plans covering land development and circulation alternatives--impact studies--urban design & traffic analysis	<u>SOM</u> RERC WSA ADL	

GENERAL

Transit Policy
and Program
Development

AATS
MARTA

guidance for
UMTA funding
of future
projects in
Atlanta

3 to 5 year mass
transit program
including UMTA
funding

help put AATS plan
into programmatic
term--priorities
and scheduling

depends on policy and
program of AATS and
its constituents

ADL
WSA