DEPARTMENT GOAL/PROGRAM STATEMENT

Department: Transit

Department Goal:

The goal of the Department of Transit for the 1985-1990 CIP is to provide a transportation system which will enhance public mobility as well as reduce congestion and air pollution within the Municipality of Anchorage. Our goal will be accomplished through the provision of conventional transit service, ridesharing, para-transit, and other alternatives to the private automobile.

Transit Fleet Expansion:

In order to accommodate the travel needs of a growing population, provide an alternative to the private automobile and ensure air quality standards, the most recently adopted Long-Range Transportation Plan for the Municipality of Anchorage calls for at least 10 percent of all person trips to be carried on a mass transit mode by the year 2000. The Anchorage Metropolitan Area Transportation Study (AMATS) is revising this plan, and a somewhat lower modal split is likely. The Department of Transit's 1985-1990 CIP is based on a 5.8 percent modal split by the year 2000. A greatly expanded transit system is also a part of the Municipality's Air Quality Plan approved by the AMATS Policy Committee and the Assembly in 1983. The current transit system handles approximately two per cent of all person trips. The planned expansion of the bus fleet combined with an aggressive ridesharing program will enable the Municipality to meet goals and make significant strides towards meeting the Long Range Transportation Plan and the Air Quality Plan.

Transit Facility Expansion:

Transit fleet expansion has placed a heavy burden on the presently inadequate administrative, operations, maintenance and storage facility. An expanded, functionally efficient and well-equipped maintenance facility will increase service reliability, prolong bus service lives and reduce maintenance costs. Construction will be phased. Phase I, which has three stages, has been funded and will be completed by fall of 1986. Phase II will increase bus storage capacity from 100 to 200 buses in two stages (Stages 4 and 5).

Bus Transfer Facilities:

Transfer facilities are needed for the safety and convenience of passengers transferring between different bus routes. The transfer facilities will consist of bus bays, passenger shelters and information signs. Transfer facilities are most needed in Muldoon, the University Area, South Anchorage, and Eagle River.

DEPARTMENT GOAL/PROGRAM STATEMENT

Department: Transit

Express Bus Service - Facility Development:

Park and ride lots served by express buses can provide better transit service to outlying low density areas. The most cost-effective way to provide this service is to enter into cooperative agreements with owners of existing parking lots to provide paving, lighting, and snow removal, and bus shelters to accommodate bus patrons.

Bus Stop Improvements:

Improvements are needed at many bus stops to improve pedestrian access and safety. Improvements include grading, paving, drainage and constructing paths as appropriate.

Automatic Information and Monitoring System:

Readily accessible rider information is needed to make potential patrons aware of existing transit service and to provide up-to-date schedule information to present patrons. To assist in providing current schedule information, funding is requested to purchase a computerized schedule and performance information system. Devices, which would be mounted on bus stop signs and in buses, would allow for up-to-date tracking of buses. Passengers would be able to call a telephone number and receive this information. Our People Mover passengers would greatly benefit, especially in bad weather, since the system gives real time information rather than timetable information. Cities which have incorporated this system have experienced increases in revenue, ridership, and passenger satisfaction.

Transit Passenger Shelters

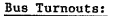
Street-side amenities that make transit easier and more attractive to use are very important. Shelters should be used at major bus stops to protect users from weather and enhance the public image of our bus system. Locations with high passenger demands will be given priority. Shelters will be clearly marked with our People Mover logo. To achieve uniformity and ease of maintenance and repair, they will be of modular construction. The purchase of twenty four shelters (20 small and 4 large) in 1985 and there after is requested to satisfy current and projected needs.

Bus Stop Signs:

Regular bus stop signs are required on an as-needed basis. Informational bus stop signs are new to Anchorage and would display bus route and schedule information at all bus stops. They provide both the regular and potential bus passenger with needed transit information.

DEPARTMENT GOAL/PROGRAM STATEMENT

Department: Transit



Bus turnouts are appropriate on arterial streets with high traffic speeds and volumes and long passenger service times. The AMATS Fiscal Year 1985-1989 Transportation Improvement Program (TIP) has programmed the construction to ten bus turnouts per year for the next three years.

MUNICIPALITY OF ANCHORAGE 1985 CAPITAL IMPROVEMENT BUDGET

Department	Project Catego	ory		Account Code	
Transit		cib	0585		
		COSTS IN T	OLLARS		
PROJECT TITLE AND DESCRIPTION	TOTAL 1985 PROJECT COST	FUND SOURCE S—State L—Local F—Federal B—Bonds	ESTIMATED DATE START COMPLETION	ANNUAL OPERATING COST	LOCATION
Transit Facility Expansion - Expansion to 140 Buses, Stage 4, Engineering, Design, and Construction	9,590	F - 9,110 S - 480	Oct. 87	50.0	
Bus Transfer Facilities for Muldoon and University Areas.	535	F - 401 S - 134	Oct. 85	6.0	
Express Bus Service - Facility Development	110	F - 82 S - 28	Oct. 85	18.0	
Improvements to 50 Bus Stop Locations for Pedestrian Access and Safety	100	F - 75 S - 25	Oct. 85		
Automatic Information Monitoring System	800	F - 600 S - 200	Dec. 85	75.0	
Bus Stop Signs - 200 Regular and 75 Informational Signs.	34	F - 25 S - 9	Dec. 85	30.0	
Shift Change and Supervisor Vehicles (7)	77	F - 58 · S - 19	Oct. 85	30.0	adirin deprina de la companya de la
Transit Passenger Shelters - 20 Small and 4 Large Shelters	410	F - 308 S - 102	Dec. 85	24.0	
Bus Turnouts (10)	750	F - 712 S - 38	Dec. 85		
TOTALS	12,406	s— 1,035 L— F— 11,371 B—			

MUNICIPALITY OF ANCHORAGE 1985 - 1990 CAPITAL IMPROVEMENT PROGRAM

Department	Project Category					Account Cod	
Transit	Transit CIB					0585	
PROJECT TITLE AND DESCRIPTION		PROJECT C	₹S	FUND SOURCE			
	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds
Transit Facility Expansion - Expansion to 140 Buses, Stage 4, Engineering, Design, and Construction	9,590			:			F - 9,110 S - 480
Bus Transfer Facilities for Muldoon and University Areas.	535						F - 401 S - 134
Express Bus Service - Facility Development	110						F - 82 S - 28
Improvements to 50 Bus Stop Locations for Pedestrian Access and Safety	100						F - 75 S - 25
Automatic Information Monitoring System	800						F - 600 S - 200
Bus Stop Signs - 200 Regular and 75 Informational Signs.	34						F ~ 25 S - 9
Shift Change and Supervisor Vehicles (7)	77						F - 58 S - 19
Transit Passenger Shelters - 20 Small and 4 Large Shelters	410						F - 308 S - 102
TOTALS							S- F- L- B-

1985 - 1990 CAPITAL IMPROVEMENT PROGRAM

Department	Project Cate	egory	·	Account Code			
Transit	Transit	CIB	0585				
		PROJECT C	RS FUND SOURCE				
PROJECT TITLE AND DESCRIPTION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds
Bus Turnouts (10)	750						F - 712 S - 38
Transit Fleet Expansion - Expand Service by Ten (10) 70-passenger Articulated Transit Coaches		2,518	i.				F - 1,888 S - 630
Express Bus Service - Facility Development		110					F - 82 S - 28
Bus Transfer Facilities for South Anchorage and Eagle River		535					F - 401 S - 134
Improvements to 50 Bus Stop Locations for Pedestrian Access and Safety	- Landard Control of C	100					F ~ 75 S ~ 25
Transit Passenger Shelters - 20 Small and 4 Large Shelters		410					F - 308 S - 102
Bus Stop Signs - 200 Regular and 25 Informational Signs		34					F - 25 S - 9
Bus Turnouts (10)		750					F - 712 S - 38
Transit Fleet Expansion - Expand Service by Ten (10) 70-passenger Articulated Transit Coaches and Replace Three (3) Double Decker Buses			2,759				F - 2,069 S - 60 B - 630
TOTALS							S F L B

1985 - 1990 CAPITAL IMPROVEMENT PROGRAM

Department 1985 - 1990 C/	Project Cale		····			Account Cod	0
Transit	Transit CIB					0585	
PROJECT TITLE AND DESCRIPTION	· · · · · · · · · · · · · · · · · · ·	PROJECT O	s 1	FUND SOURCE S-State L-Local			
	1985	1986	1987	1988	1989	1990	F-Federal B-Bonds
Transit Facility Expansion - Expansion to 200 Buses, Stage 5, Planning, Engineering and Construction	of the desired of the second		8,310				F - 7,895 S - 415
Express Bus Service - Facility Development	Total Control of the		110				F - 82 S - 28
Improvements to 50 Bus Stop Locations for Pedestrian Access and Safety			100				F - 75 S - 25
Transit Passenger Shelters - 20 Small and 4 Large Shelters			410			:	F - 308 S - 102
Bus Stop Signs - 200 Regular and 25 Informational Signs	Andrew An		34				F - 25 S - 9
Shift Change and Supervisor Vehicles (5)	A Company of the Comp		55				F - 41 S - 14
Transit Fleet Expansion - Expand service by Twelve (12) and Replace Four (4) 45-passenger Transit Coaches				2,707		min market in the state of the	F - 2,030 B - 677
Improvements to 50 Bus Stop Locations for Pedestrian Access and Safety	and a second			100			F - 75 S - 25
Transit Passenger Shelters - 20 Small and 4 Large Shelters				410			F - 308 S - 102
TOTALS							S— F— L B—

MUNICIPALITY OF ANCHORAGE 1985 - 1990 CAPITAL IMPROVEMENT PROGRAM

Department		Project Category				Account Code		
Transit		Transit	CIB				0585	
	**************************************		PROJECT C	S	FUND SOURCE			
PROJECT TITLE AND DESCRIPT	ION	1985	1986	1987	1988	1989	1990	S-State L-Local F-Federal B-Bonds
Bus Stop Signs - 200 Regular Signs Informational Signs	and 25			,	34			F - 25 S - 9
Transit Fleet Expansion - Expand S Fourteen (14) 45-Passenger Transit Replace Twelve (12) 35-passenger T	Coaches and					4,060		F - 3,045 B - 1,015
Improvements to 50 Bus Stop Locati Pedestrian Access and Safety	ons for					100		F - 75 S - 25
Transit Passenger Shelters - 20 Sm	all Shelters				TRANSPORTER TO THE PROPERTY OF	308	·	F - 231 S - 77
Bus Stop Signs - 200 Regular and 2 Signs	5 Informational					34		F - 25 S - 9
Transit Fleet Expansion - Expand S Fourteen (14) 45-passenger Transit							2,368	F - 1,776 B - 592
Improvements to 50 Bus Stop Locati Pedestrian Access and Safety	ons for				nere and the second		100	F - 75 S - 25
Transit Passenger Shelters - 20 Sm	all Shelters						308	F - 231 S - 77
Bus Stop Signs - 200 Regular and 2 Signs	5 Informational					·	34	F - 25 S - 9
	TOTALS	12,406	4,457	11,778	3,251	4,502	2,810	S- 3,012 F- 33,278 L0- B- 2,914