REDACTED

<u>Time Warner Telecom of Florida's Responses to the FPSC's High Capacity Loops and Transport Data Request for Docket No. 030852-TP</u>

<u>Supplemental</u> Data Request Regarding Implementation of Requirements Arising From Federal Communication Commission's Triennial Unbundled Network Element Review - High-Capacity Loops and Transport (Docket No. 030852-TP) (Responses due by February 25, 2003)

TIME WARNER TELECOM

- 1. Provide the following information even if you do not agree that your facilities qualify under the TRO's self-provisioning or wholesale facilities trigger. For each location and each loop in Attachment, **BellSouth Supplemental Exhibit SWP-3**, where BellSouth may have identified you as having deployed high-capacity loops, provide the following:
 - (a) Whether you have deployed or are leasing high-capacity loops at that location;

ANSWER: Please see Exhibit A.

(b) whether you provide retail service at that location;

ANSWER: Please see Exhibit A.

(c) whether you provide wholesale service at that location;

ANSWER: Please see Exhibit A.

(d) if your response to (c) is affirmative, whether or not you have access to the entire customer location, including each individual unit within that location;

ANSWER:

(e) each capacity at which the loop has been channelized (DS1, DS3 and OCn), and how many of each capacity are serving retail customers at that location;

ANSWER: Please see Exhibit A.

(f) each capacity at which the loop has been channelized (DS1, DS3 and OCn), and is being offered on a wholesale basis to other providers seeking to serve customers at that location;

ANSWER: Please see Exhibit A.

(g) the loops at each location that cannot be channelized at the DS1 or DS3 level;

ANSWER: Not applicable. Please see Exhibit A.

(h) whether you have provisioned dark fiber (which includes dark fiber obtained under a long-term indefeasible right of use), which includes all deployed, non-lit fiber, whether it has been spliced or not;

ANSWER: Not applicable.

(i) and working dark fiber, which includes all provisioned dark fiber which has been spliced;

ANSWER: Not applicable.

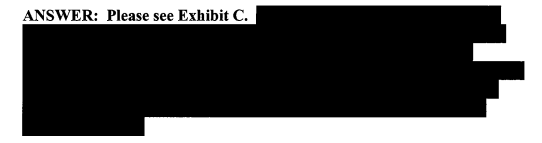
- 2. Provide the following information even if you do not agree that your facilities qualify under the TRO's self-provisioning trigger for dedicated transport. Provide the following information for each and every route in Attachment, **BellSouth Supplemental Exhibit SWP-8**, where BellSouth may have identified you as a self-provider of DS3 and/or dark fiber transport.
 - (a) Identify whether or not you have either deployed your own DS3, DS1 or dark fiber facilities, or have deployed DS3 facilities by attaching your own optronics to activate dark fiber transmission facilities obtained under a long-term indefeasible right of use.



(b) Identify each and every capacity level (DS1, DS3 and OCn) in which you are operationally ready to provide transport along each route, and how many DS3 and OCn facilities along each route are carrying traffic.

ANSWER: Please see the Answer to 2a and Exhibit B.

- 3. Provide the following information even if you do not agree that your facilities qualify under the TRO's self-provisioning trigger for dedicated transport. Provide the following information for each and every route in Attachments, **Verizon Exhibits F.1 and F.2**, in which Verizon may have identified you as a self-provider of DS3 and/or dark fiber transport.
 - (a) Identify whether or not you have either deployed your own DS3, DS1 or dark fiber facilities, or have deployed DS3 facilities by attaching your own optronics to activate dark fiber transmission facilities obtained under a long-term indefeasible right of use.



(b) Identify each and every capacity level (DS1, DS3 and OCn) in which you are operationally ready to provide transport along each route, and how many DS3 and OCn facilities along each route are carrying traffic.

ANSWER: Please see Answer to 3a and Exhibit C.

- 4. Provide the following information even if you do not agree that your facilities qualify under the TRO's wholesale facilities trigger for dedicated transport. Provide the following information for each and every route identified in Attachment, **BellSouth Supplemental Exhibit SWP-8**, where BellSouth may have identified you as offering wholesale DS1, DS3 and/or dark fiber dedicated transport.
 - (a) Identify each route on which you have deployed your own DS1 facilities, or are using dark fiber facilities that you have obtained on an unbundled, leased, or purchased basis if you have attached your own optronics to activate the fiber, and offer a DS1 route over these facilities on a widely available wholesale basis to other carriers desiring to serve customers on that route.

ANSWER: Please see Answer to 2a and Exhibit B.

(b) Identify each route on which you have deployed your own DS3 facilities, or are using dark fiber facilities that you have obtained on an unbundled, leased, or purchased basis if you have attached your own optronics to activate the fiber, and offer a DS3 route over these facilities on a widely available wholesale basis to other carriers desiring to serve customers on that route.

ANSWER: Please see Answer to 2a and Exhibit B.

(c) Identify each route on which you have deployed your own dark fiber facilities, or obtained dark fiber facilities from an entity other than the ILEC, and are operationally ready to lease or sell such facilities for the provision of fiber-based transport along the particular route.

ANSWER: Not applicable.

(d) Provide the number of dark fiber facilities that are available along each route.

ANSWER: None.

- 5. Provide the following information even if you do not agree that your facilities qualify under the TRO's wholesale facilities trigger for dedicated transport. Provide the following information for each and every route identified in Attachments, Verizon Exhibits F.3 and F.4, in which Verizon may have identified you as offering wholesale DS1, DS3 and/or dark fiber dedicated transport.
 - (a) Identify each route on which you have deployed your own DS1 facilities, or are using dark fiber facilities that you have obtained on an unbundled, leased, or purchased basis if you have attached your own optronics to activate the fiber, and offer a DS1 route over these facilities on a widely available wholesale basis to other carriers desiring to serve customers on that route.

ANSWER: Please see Answer to 3a and Exhibit C.

(b) Identify each route on which you have deployed your own DS3 facilities, or are using dark fiber facilities that you have obtained on an unbundled, leased, or purchased basis if you have attached your own optronics to

activate the fiber, and offer a DS3 route over these facilities on a widely available wholesale basis to other carriers desiring to serve customers on that route.

ANSWER: Please see Answer to 3a and Exhibit C.

(c) Identify each route on which you have deployed your own dark fiber facilities, or obtained dark fiber facilities from an entity other than the ILEC, and are operationally ready to lease or sell such facilities for the provision of fiber-based transport along the particular route.

ANSWER: Not applicable.

(d) Provide the number of dark fiber facilities that are available along each route.

Answer: None.

6. Provide all transport routes in the BellSouth and Verizon territories in which you filed a notice to terminate service. Identify whether you channelized and offered wholesale DS1, DS3 and dark fiber transport along each route. (Refer to BellSouth Supplemental Exhibit SWP-8 and Verizon Exhibits F.1-F.4, as applicable to your company.)

ANSWER: Not applicable.

BellSouth Supplemental Exhibit SWP-3 BellSouth territory - State of Florida Customer location Carrier and capacities Index Address City Carrier DS3 DS1 Dark Fiber	
BellSouth territory - State of Florida Customer location Carrier and capacities Index Address City Carrier DS3 DS1 Dark Fiber	
Customer location Carrier and capacities Index Address City Carrier DS3 DS1 Dark Fiber Carrier DS3 DS1 Dark Fiber	
Address City Carrier DS3 DS1 Dark Fiber	
Address City Carrier DS3 DS1 Dark Fiber	
Index /	
CLLI Carriers / Wholesale End Users / Retail Available	ile
DS3 used DS1 Used Ocn Used DS3 Used DS1 Used Ocn Used DS3	DS1 Ocn



.

Exhibit B												,				
)S1	D	S3												
	In Use	Available	In Use	Available												
															-	
					ļ	-										
										_						
															-	
													1			
													-	-		
			_													-
	Service	Mux	# Active										-			
MUX	Level	Capacity	Circuite	Available	0/ Eill											
WIOX	Levei	Сараску	Circuits	Available	70 1 111		 									
																-
										<u> </u>						
												<u> </u>	-			
ORLDFLCL	-															
OKEDI LOL	Service	Mux	# Active													
MUX	Level	Capacity	Circuits	Available	% Fill											
		, a sip area,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
											-					
												-				
								-								
										1						
SNFRFLMA						 									<u> </u>	-
	-		-1	1	1			1	<u> </u>				<u>.</u>	 	ı	<u>'</u>

	15 .	1	14.6-4	1	· · · · · · · · · · · · · · · · · · ·	T		T			l' ·				T	1
	Service	Mux Capacity	# Active	A !! - ! - ! -	0/ 50											
MUX	Level	Capacity	Circuits	Available	% FIII											
	_															
	T															
ORLDFLAP																
	Service	Mux	# Active													
MUX	Level	Capacity	Circuits	Available	% Fill											
										-						
										-						
											-					
																<u> </u>
	_				1										-	
ORLDFLPH	1		<u> </u>													
	Service	Mux	# Active	-												
MUX	Level	Capacity	Circuits	Available	% Fill											
11071	20701	Jupany	on ounts	, tranabio	70 1 111											
									-				+			
												†				
								+	-			-				
											-					
								-								
ORLDFLMA						-			<u> </u>					<u> </u>		1
OKLUPLINIA	Convice	Muse	# Active		-			-			ļ				-	· · · · · · · · · · · · · · · · · · ·
NAL 15Z	Service	Mux	# Active	- اجامان می د	0/ [:1]											
MUX	Level	Capacity	Circuits	Available	% F Ⅲ				l				1	l		

						ļ								
							 _							
					_		 							
									 		 			
							 		-		-			
ODI DEI DO			-				 -							
ORLDFLPC	ļ <u>.</u>	1	<u> </u>					-						
	Service	Mux	# Active											i
MUX	Level	Capacity	Circuits	Available	% Fill									
							 			-				-
											 			-
		-												
ORLDFLSA									-		·			
	Service	Mux	# Active						-			-		
MUX	Level	Capacity	Circuito	Available	0/ Eill									
MOX	Levei	Сараспу	Circuits	Available	76 FIII		 		-		 			
									 		 	<u> </u>		
							 		<u> </u>			<u> </u>		
														<u> </u>
													1	
														
					-				-		-	 		-
										 	 	-		1

. .

MLBRFLMA											
MUX	Service Level	Mux Capacity	# Active Circuits	Available	% Fill						
									-		
			1								
COCOFLMA											
MUX	Service	Mux	# Active Circuits	Available	0/ Eill						
MOX	Levei	Capacity	Circuits	Available	76 FIII					 	
							-				
						 				-	
								 			-
											<u> </u>

. .

 				.=	
		,	1		

Exhibit B1								
RallSouth S	plemental Testin	nony Evhibit Ol	ID 0					
				South wire centers	in the same LATA - Sta	to of Florid		
oompetitive ca		port racinties of	Troutes between Bent				<u>a</u>	
	Route				Carrier and capacities			
Index	CLLI 1	CLLI 2	LATA	Carrier		DS1	DS3	Dark Fiber

EXHIBIT C																
	TWTC De	oloyed DS3	<u> </u>	Į	TWTC De	eployed DS1	S									
	In Use	Available			In Use	Available										
								1				:				
				-	-											
								<u>-</u>						<u> </u>		
								<u> </u>		1						
		. =	 	-												
	,				··											
SWTHFLXA		1														
	Service	Mux	# Active	-					<u> </u>	-				<u> </u>		
MUX	Level	Capacity	Circuits	Available	% Fill											
			ļ	 												
<u> </u>																
TAMPFLXE																
	Service	Mux	# Active													
MUX	Level	Capacity	Circuits	Available	% Fill				•				<u></u>			
		ĺ														
	1	ļ		<u> </u>				 	1	1	<u> </u>	<u> </u>	ļ			-
WNHNFLXC	· —				1			 		J						
WINITIAL LAC	Service	Mux	# Active				 	-		1	1					
MUX	Level	Capacity	Circuits	Available	% Fill											
MOX.	2070	Japanity	Ollocate	rttaliable	70 1 111						ļ <u></u>		<u> </u>			
							<u> </u>			 	1			-		
				 	1				1							
	,	,		ī											 	
																Ī
MUX	Level	Capacity	Circuits	Available	% Fill											
							<u> </u>						<u> </u>			

SPBGFLXA												
	Service	Mux	# Active							-		
ИUX	Level	Capacity	Circuits	Available	% Fill							
						*						
												
	1					·	,					

¢

								1				T			
		1													1
			1		+	· -			**	 		 +		·	
		1	i							•					, ,
1		ļ		·	·									4	
	ľ	1													1
1		1	1	i		i]				† ,
			į.	1		1									!
1						1		1			. 1		1		, , , , , , , , , , , , , , , , , , ,
							1	l				 			+
		1		l .			1	Į.					1		, ,
l.				1	1	ĺ	1	1						ļ.	P
	1			i .								T			
							1		t	1		1			1
															
	1													1	1
<u></u>										<u> </u>					
					ľ		1				!				1
1											1				, , , , , , , , , , , , , , , , , , ,
					· ·		1			 			1		
							1								1
					ļ		+			ļ					
1		1	i	1				E .					i		
ı	1		1			1	1	1	1		1				1
	-						•								

 		 		<u> </u>	
			• • • • • • • • • • • • • • • • • • • •		
	_	, ,			
		 		,	