Issue No.	Contract Provision	Topic	<b>Autotel Position</b>	<b>Qwest Position/Proposed Language</b>	Autotel Issue No.
1	IV.A.3.a.i and ii	Limitation of trunking between tandems both Local and Access.	Qwest will need to reconfigure its network to support Access Tandem to Access Tandem and Access Tandem to Local Tandem switching.	i. Traffic may not be exchanged between Local Tandems and Access Tandems as there is not inter-tandem trunking between them. ii. Local traffic may not be sent to one Access Tandem for termination to another Access Tandem as there is not inter-tandem trunking between them for delivery of EAS/Local and Local Calling Area traffic.	NO.
2	1V.A.3.e	Connecting to at least one end office in the EAS/Local Calling Area	It appears that Autotel wants SPOP for Type 1 Service.	Autotel shall establish Type 1 trunk groups to at least one Qwest End Office in each of the EAS/Local Calling Areas where Autotel provides service. Type 1 interconnection may be accomplished through the provision of an analog loop or a DS1 Qwest provided Entrance Facility. Type 1 is an intraLATA/intrastate final route trunk group between an Autotel's switch and a Qwest End Office Switch.	6
3	IV.C.4	Non-Local Traffic Definition	Any call that originates and terminates in a different MTA is "non-local". No other variations are to be allowed.	Non-Local Traffic is InterMTA, Roaming, and/or Jointly Provided Switched Access traffic. Non-Local Traffic includes, but is not limited to, traffic originated by one Party, carried by an IXC, and terminated by the other Party. Reciprocal Compensation does not apply to Non-Local Traffic. For convenience, the location of the initial cell site when a call begins shall be used as the determinant of the geographic location of the mobile customer.	8

4	IV.H.3	Limiting interoffice facilities to 50 miles when capacity is near exhaust or facilities do not exist	Qwest is obligated to provide interoffice transport regardless of distance at its own expense	If Direct Trunked Transport is greater than fifty (50) miles in length, and existing facilities are not available in either Party's network, and the Parties have not been able to resolve the issue through mid-point arrangements, and the Parties cannot agree as to which Party will provide the facility, the Parties may bring the matter before the Commission for resolution on an Individual Case Basis.	2
5	IV.I.2	Reciprocal Compensation Credit method of billing	A party providing two-way dedicated facilities will bill the other Party the rates set forth in Appendix A less 50% rather than the reciprocal compensation credit method.	a. The Reciprocal Compensation Credit for two-way dedicated facilities charges shall be based upon the channel facilities or two-way network access channels used by both Qwest and Carrier to terminate their respective local interconnection subscriber traffic. This shall be calculated by multiplying (1) the sum of the total monthly two-way channel facility or network access channel multiplexer and distance sensitive facilities state specific rates by (2) a factor of 0.50 (fifty percent). The Parties agree that the Reciprocal Compensation Credit is intended to apply only to interconnection facilities which are actually utilized as two-way facilities, and will not apply to one-way facilities. Unless the Parties agree otherwise in writing, either Party may route traffic to the other utilizing one-way trunks.  b. The total Reciprocal Compensation Credit for	3

				the month will be the sum of the facilities component as calculated above, and will appear on each monthly bill to Carrier as a credit against amounts due and payable. Reciprocal Compensation Credits will be applied one month in arrears.	
6	IV.I.3	Reciprocal compensation credit cont'd	Autotel has excluded this language from its contract.	One time charges, ancillary service charges, traffic from another network provider transiting the Qwest network and terminating on Carrier's network, and any Qwest provided product which has its own contractual terms and conditions other than the services set forth in this Agreement are not eligible for Reciprocal Compensation.	Not addressed in Autotel's Petition
7	IV.J. and V.H.4	Miscellaneous Charges, Testing and Service Interruptions	Autotel wants rates in Exhibit A rather than references to State Access Tariffs	IV.J.1. Cancellation charges will apply to cancelled Type 1 and Type 2 trunk orders, based upon the critical dates, terms and conditions in accordance with the Access Service Tariff Section 5.2.3 and the Trunk Nonrecurring Charges referenced in this Agreement. IV.J.2. Expedites for Type 1 and Type 2 trunk orders are allowed only on an exception basis with executive approval within the same time frames as provided for other designed services. When expedites are approved, expedite charges will apply to Type 1 and/or Type 2 trunk orders based on rates, terms and conditions described in	Not addressed in Autotel's Petition

				Exhibit A.  IV.J.2.b. In addition to Type 2 Service acceptance testing, other tests are available (e.g. additional cooperative acceptance testing, automatic scheduled testing, cooperative scheduled testing, manual scheduled testing, and non-scheduled testing) at the applicable rates found in Exhibit A, Miscellaneous Charges.  Testing fees will be paid by [WSP] when requesting testing.  V.H.4. Change "as specified in Exhibit A" to "as specified in the Utah Access Service Tariff" in the first sentence.	
8	V.B	Mid-Span Meet POI	Autotel does not believe it is appropriate to negotiate the midpoint location.	A Mid-Span Meet POI is a negotiated Point of Interface, limited to the Interconnection of facilities between one Party's Switch and the other Party's Switch. The actual physical Point of Interface and facilities used will be subject to negotiations between the Parties. Each Party will be responsible for its portion of the build to the Mid-Span Meet POI. These Mid Span Meet POIs will consist of facilities used for the Provisioning of one or two way Type 2 and Jointly Provided Switched Access Interconnection trunks, as well as Ancillary trunks such as, OS, DA, and 911 trunk groups.	5
9	V.E.4	MF Signaling	Autotel position wants various	Inband Multifrequency (MF) wink start signaling	7

			kinds of MF signaling, Qwest only offers Wink Start	will be used with Type 1.	
10	V.F.9/ Appendix D	Trunking for Type 2 Interconnections: Single Point of Presence (SPOP)	Autotel did not address the Qwest original proposed language and therefore one would assume that Autotel feels it is not necessary	9. Single Point of Presence (SPOP) a. Single Point of Presence (SPOP) in the LATA is a Local Interconnection Service Interconnection trunking option that allows WSP to Establish one physical point of presence in the LATA in Qwest's Territory. Qwest and WSP may then exchange traffic at the SPOP utilizing trunking as described following. b. By utilizing SPOP in the LATA, WSP can deliver both Exchange Access (IntraLATA Toll Non-IXC) and Jointly Provided Switched Access (InterLATA and IntraLATA IXC) traffic and Exchange Service EAS/Local traffic at Qwest's Access Tandem Switches. WSP can also utilize Qwest's behind the tandem infrastructure to terminate traffic to specific end offices. The SPOP is defined as the WSP's physical point of presence. c. SPOP in the LATA includes an Entrance Facility (EF), Expanded Interconnect Channel Termination (EICT), or Mid Span Meet POI and Direct Trunked Transport (DTT) options available at both a DS1 and DS3 Capacity. d. Where there is a Qwest local tandem serving an end office that WSP intends to terminate traffic, the following conditions apply:	Not addressed in Autotel's Petition

		i. WSP may interconnect for the exchange of	
		Qwest local/EAS traffic at either the Qwest	
		access tandem or the Qwest local tandem, at the	
		WSP's option. When WSP is interconnected at	
		the access tandem and where there would be a	
		DS1's worth of local traffic (512 CCS) between	
		WSP's switch and a Qwest local tandem or a	
		Qwest end office subtending the Qwest access	
		tandem, WSP will order a direct trunk group to	
		that Qwest Local tandem or end office.	
		1. Qwest will allow interconnection for	
		the exchange of Qwest local traffic at Qwest's	
		access tandem without requiring interconnection	
		at the local tandem, at least in those	
		circumstances when traffic volumes do not	
		justify direct connection to the local tandem.	
		2. When a WSP has an NXX that	
		subtends a local tandem, but the anticipated	
		traffic to and from the NXX is less than 1 DS1s	
		(512 CCS) worth of traffic, the WSP may choose	
		to use the access tandem for local traffic in the	
		circumstances described above in 1.3.1. The	
		WSP will be required to submit an electronic	
		letter on WSP letterhead to Qwest stating at	
		which local tandems they will not interconnect.	
		This letter should include, the local tandem	
		CLLI(s) and the WSP specific NPA-NXXs	
		for the local tandems. In addition, WSP will	
		provide a revised electronic letter to Qwest of	

any changes in the network configuration or
addition/deletions of NPA-NXXs of the
aforementioned local tandems.
ii. Connections to a Qwest local tandem may
be two-way or one-way trunks. These trunks
will carry Exchange Service EAS/Local traffic
only.
iii. A separate trunk group to the Qwest
access tandem is necessary for the exchange of
non-local Exchange Access (IntraLATA Toll
Non-IXC) traffic and jointly Provided Switched
Access (InterLATA and IntraLATA IXC) traffic.
e. Where there is no Qwest local tandem serving
a Qwest end office,WSP may choose from one of
the following options:
i. A two-way WSP Type 2 trunk group to the
Qwest access tandem for WSP traffic terminating
to, originating from, or passing through the
Qwest network that combines Exchange Service
EAS/ Local, Exchange Access (IntraLATA Toll
Non-IXC) and Jointly Provided Switched Access
(InterLATA and IntraLATA IXC) traffic.
ii. A two-way WSP Type 2 trunk group to the
Qwest access tandem for WSP Jointly Provided
Switched Access (InterLATA and IntraLATA
IXC) Traffic terminating to and originating from
the IXC Feature Group (FG) A/B/D network
through the Qwest network and an additional
two-way trunk Group to the Qwest access

	tandem for the combined Exchange Service	
	EAS/Local and Exchange Access (IntraLATA	
	Toll Non-IXC) traffic terminating to, originating	
	from, and transiting the Qwest network.	
	1. If the WSP uses two way trunking,	
	Qwest will send all Exchange Service	
	EAS/Local, Exchange Access (IntraLATA Toll	
	Non-IXC) and Jointly Provided Switched Access	
	(InterLATA and IntraLATA IXC) traffic	
	delivered to the Qwest access tandem on the	
	same combined trunk.	
	iii. A one-way terminating WSP Type 2 trunk	
	group to the Qwest access tandem for WSP	
	traffic destined to or through the Qwest network	
	that combines Exchange Service EAS/Local,	
	Exchange Access (Intra LATA Toll Non-IXC)	
	and Jointly Provided Switched Access	
	(InterLATA and IntraLATA IXC) traffic.	
	iv. WSP may utilize a one-way Type 2 trunk	
	group to the Qwest access tandem for Jointly	
	Provided Switched Access (InterLATA and	
	IntraLATA IXC) traffic terminating to the IXC	
	FG A/B/D network through the Qwest Network,	
	and an additional one-way trunk group to the	
	Qwest access tandem for the combined Exchange	
	Service EAS/ Local, Exchange Access	
	(IntraLATA Toll Non-IXC) traffic terminating	
	to, originating from, and transiting the Qwest	
	network.	

1. If WSP orders either of the above one-	
way trunk options, Qwest will return the traffic	
via one combined Exchange Service EAS/ Local,	
and Exchange Access (IntraLATA Toll Non-	
IXC) trunk group.	
v. To the extent Qwest combines Exchange	
Service (EAS/Local), Exchange Access	
(IntraLATA Toll carried solely by Local	
Exchange Carriers), and Jointly Provided	
Switched Access (InterLATA and IntraLATA	
Calls exchanged with a third-party IXC) traffic	
on a single trunk Group, Qwest, at WSP's	
request, will declare a percent local use factor	
(PLU). Such PLU(s) will be verifiable with	
either call summary records utilizing Calling	
Party Number information for	
jurisdictionalization or call detail samples. WSP	
should apportion per minute of use (MOU)	
charges appropriately.	
f. Qwest assumes WSP will be originating	
traffic destined for end users served by each	
Qwest access tandem in the LATA, therefore,	
WSP must order Type 2 trunking to each Qwest	
access tandem in the LATA to accommodate	
routing of this traffic. Additionally, when there	
is more than one Qwest access tandem within the	
LATA boundary, the WSP must order Type 2	
trunking to each Qwest access tandem that serves	
its end-user customers' traffic to avoid call	

		bocking. Alternatively, should the WSP accept	
		the conditions as outlined in the SPOP Waiver	
		(Exhibit A), trunking will not be required to each	
		Qwest access tandem in a multi-access tandem	
		LATA. The WSP needs trunking to each local	
		tandem where they have a customer base if not	
		utilizing the option of interconnecting at the	
		access tandem for local as described in 1.3.1.	
		The 512 CCS rule and other direct trunking	
		requirements will apply for direct trunking to	
		Owest end offices.	
		g. If Direct Trunked Transport is greater than 50	
		miles in length, and existing facilities are not	
		available in either Party's network, and the	
		Parties cannot agree as to which Party will	
		provide the facility, the Parties will construct	
		facilities to a mid-point of the span.	
		h. WSP will provide notification to all Co-	
		Providers in the local calling areas of WSP's	
		change in routing when the WSP chooses to	
		route	
		its traffic in accordance with Qwest's SPOP	
		interconnection trunking.	
		i. Ordering	
		i. SPOP in a LATA will be ordered based	
		upon the standard ordering process for the type	
		of facility chosen. See the Qwest	
		Interconnection and Resale Resource Guide for	
		further ordering information.	

ii. WSP will issue ASRs denoting change
activity for existing trunk groups converting to
SPOP trunk groups in the same LATA.
iii. SPOP elements, such as EF; DTT; EICT;
and multiplexing will be billed in accordance
with the interconnection agreement (see Exhibit
A).
Appendix D
SINGLE POINT OF PRESENCE WAIVER
Qwest will waive the requirement for WSP to
connect to each Qwest Access Tandem in the
LATA with this waiver amendment.
WSP certifies that it will not originate any traffic
destined for subtending offices of Qwest's
Access Tandems for which WSP seeks a waiver.
Or, if WSP does originate such traffic, that WSP
will route such traffic to a Non-Qwest network.
In addition, WSP certifies that it has no end users
in the serving area of the Qwest Access Tandem
for which WSP seeks a waiver.
WSP will send an electronic letter to Qwest
indicating the Qwest access tandems subject to
this waiver at the time of ordering trunks
required to implement SPOP in the LATA. In
addition, WSP will provide a revised electronic
letter to Qwest advising of any changes in the
network configuration of the aforementioned
access tandems. Should WSP desire to begin
serving end users in the serving area of a Qwest

access tandem currently under this waiver, WSP	
must first establish trunking to the Qwest access	
tandem. Additionally, should WSP desire to	
originate traffic destined to a Qwest end office	
subtending a Qwest access tandem currently	
under this waiver, WSP must first establish	
trunking to the Qwest access tandem. Should	
this traffic occur, the Parties agree to meet within	
forty-five (45) days of Qwest's identification of	
such misrouted traffic to discuss methods for	
avoiding future misrouting on that trunk group or	
groups. WSP will then have thirty (30) days	
from the date of meeting to correct such	
misrouting on that trunk group or groups. If	
further misrouting occurs or continues after that	
date on the same trunk group or groups as the	
original misrouting identified, the Parties agree	
to meet again within thirty (30) days of Qwest's	
identification of such misrouted traffic to discuss	
methods for avoiding future misrouting on that	
trunk group or groups. WSP will then have	
thirty (30) days from the date of meeting to	
correct such misrouting. If further misrouting	
occurs or continues after that date on the same	
trunk group or groups, Qwest will consider this	
waiver null and void and all requirements in	
Attachment 1 or in the existing Interconnection	
Agreement currently in effect between the Parties	
will be reinstated. If the parties disagree about	

				whether the traffic identified by Qwest was actually misrouted, the Parties agree to avail themselves of the dispute resolution provision of their interconnection agreement.	
11	VII	UNEs	Autotel believes they have a right to UNEs at any technical feasible location w/o language (terms, conditions and maybe rates) under which Qwest offers UNEs and that Collocation is not required for combining UNEs	Qwest shall provide nondiscriminatory access to the unbundled network elements and where appropriate, development of unbundled network elements pursuant to the Act in response to specific requests therefore, pursuant to the Bona Fide Request detailed in Section XVII of this Agreement. Should the Parties wish to establish terms, conditions, and rates for Unbundled Network Elements (UNEs), the Parties will enter into a separate UNE amendment to this Agreement.  OR  Qwest would propose the Utah SGAT language for Insurance, Collocation, UNEs and Network Security if Autotel has a legitimate requirement for access to UNEs.	4
12	XVI	BRF Language to replace outdated NIUER language	Autotel wants the out of date NIUER language.	A. Any request for Interconnection or access to an Unbundled Network Element or Ancillary service that is not already available as described in other sections of this Agreement, including but not limited to Exhibit F or any other Interconnection Agreement, Tariff or otherwise defined by Qwest as a product or service shall be	Not addressed in Autotel's Petition

	treated as a Bona Fide Request (BFR). Qwest
	shall use the BFR Process to determine the terms
	and timetable for providing the requested
	Interconnection, access to UNEs or Ancillary
	services and the technical feasibility of
	new/different points of Interconnection. Qwest
	will administer the BFR Process in a non-
	discriminatory manner.
	B. A BFR shall be submitted in writing and on
	the appropriate Qwest form for BFRs. [WSP]
	and Qwest may work together to prepare the
	BFR form and either Party may request that such
	coordination be handled on an expedited basis.
	This form shall be accompanied by the non-
	refundable Processing Fee specified in Exhibit A
	of this Agreement. Qwest will refund one-half of
	the Processing Fee if the BFR is cancelled within
	ten (10) business Days of the receipt of the BFR
	form. The form will request, and [WSP] will
	need to provide, the following information, and
	may also provide any additional information that
	may be reasonably necessary in describing and
	analyzing [WSP]'s request:
	1. a technical description of each requested
	Network Element or new/different points of
	Interconnection or Ancillary services;
	2. the desired interface specification;
	3. each requested type of Interconnection or
	access;
	access,

		4. a statement that the Interconnection or	
		Network Element or Ancillary service will be	
		used to provide a Telecommunications Service;	
		5. the quantity requested;	
		6. the specific location requested;	
		C. Within two (2) business Days of its receipt,	
		Qwest shall acknowledge receipt of the BFR and	
		in such acknowledgment advise [WSP] of	
		missing information, if any, necessary to process	
		the BFR. Thereafter, Qwest shall promptly	
		advise [WSP] of the need for any additional	
		information required to complete the analysis of	
		the BFR. If requested, either orally or in writing,	
		Qwest will provide weekly updates on the status	
		of the BFR.	
		D. Within twenty-one (21) calendar Days of its	
		receipt of the BFR and all information necessary	
		to process it, Qwest shall provide to [WSP] an	
		analysis of the BFR. The preliminary analysis	
		shall specify Qwest's conclusions as to whether	
		or not the requested Interconnection or access to	
		an Unbundled Network Element complies with	
		the unbundling requirements of the Act or state	
		law.	
		E. If Qwest determines during the twenty-one	
		(21) Day period that a BFR does not qualify as	
		an Unbundled Network Element or	
		Interconnection or Ancillary service that is	
		required to be provided under the Act or state	

law, Qwest shall advise [WSP] as soon as	
reasonably possible of that fact, and Qwest shall	
promptly, but in no case later than the twenty-	
one Day period, provide a written report setting	
forth the basis for its conclusion.	
F. If Qwest determines during such twenty-one	
(21) Day period that the BFR qualifies under the	
Act or state law, it shall notify [WSP] in writing	
of such determination within ten (10) calendar	
Days, but in no case later than the end of such	
twenty-one (21) Day period.	
G. As soon as feasible, but in any case within	
forty-five (45) calendar Days after Qwest notifies	
[WSP] that the BFR qualifies under the Act,	
Qwest shall provide to [WSP] a BFR quote. The	
BFR quote will include, at a minimum, a	
description of each Interconnection, Network	
Element, and Ancillary service, the quantity to be	
provided, any interface specifications, and the	
applicable rates (recurring and nonrecurring)	
including the separately stated development costs	
and construction charges of the Interconnection,	
Unbundled Network Element or Ancillary	
service and any minimum volume and term	
commitments required, and the timeframes the	
request will be provisioned.	
H. A [WSP] has sixty (60) business Days upon	
receipt of the BFR quote, to either agree to	
purchase under the quoted price, or cancel its	

		BFR.	
		I. If [WSP] has agreed to minimum volume and	
		term commitments under the preceding	
		paragraph, [WSP] may cancel the BFR or	
		volume and term commitment at any time but	
		may be subject to termination liability	
		assessment or minimum period charges.	
		J. If either Party believes that the other Party is	
		not requesting, negotiating or processing any	
		BFR in good faith, or disputes a determination or	
		quoted price or cost, it may invoke the Dispute	
		Resolution provision of this Agreement.	
		K. All time intervals within which a response is	
		required from one Party to another under this	
		Section are maximum time intervals. Each Party	
		agrees that it will provide all responses to the	
		other Party as soon as the Party has the	
		information and analysis required to respond,	
		even if the time interval stated herein for a	
		response is not over.	
		L. In the event [WSP] has submitted a Request	
		for an Interconnection, Unbundled Network	
		Elements or any combinations thereof, or	
		Ancillary services and Qwest determines in	
		accordance with the provisions of this Section 16	
		that the request is Technically Feasible,	
		subsequent requests or orders for substantially	
		similar types of Interconnection, Unbundled	
		Network Elements or combinations thereof or	

	T	T		
			Ancillary services by that [WSP] shall not be	
			subject to the BFR process. To the extent Qwest	
			has deployed or denied a substantially similar	
			Interconnection, Unbundled Network Elements	
			or combinations thereof or Ancillary services	
			under a previous BFR, a subsequent BFR shall	
			not be required and the BFR application fee shall	
			be refunded immediately. ICB pricing and	
			intervals will still apply for requests that are not	
			yet standard offerings. For purposes of this	
			Section 16.12, a "substantially similar" request	
			shall be one with substantially similar	
			characteristics to a previous request with respect	
			to the information provided pursuant to	
			Subsections 16.2.1 through 16.2.6 of Section	
			16.2 above. The burden of proof is upon Qwest	
			to prove the BFR is not substantially similar to a	
			previous BFR.	
			M. The total cost charged to [WSP] shall not	
			exceed the BFR quoted price.	
			N. Upon request, Qwest shall provide [WSP]	
			= = = = = = = = = = = = = = = = = = =	
			with Qwest's supporting cost data and/or studies	
			for the Interconnection, Unbundled Network	
			Element or Ancillary service that [WSP] wishes	
			to order within seven (7) business Days, except	
			where Qwest cannot obtain a release from its	
			vendors within seven (7) business Days, in which	
			case Qwest will make the data available as soon	
			as Qwest receives the vendor release. Such cost	

				data shall be treated as Confidential Information, if requested by Qwest under the non-disclosure sections of this Agreement.  O. Qwest shall make available a topical list of the BFRs that it has received with [WSP]s under this Agreement. The description of each item on that list shall be sufficient to allow [WSP] to understand the general nature of the product, service, or combination thereof that has been requested and a summary of the disposition of the request as soon as it is made. Qwest shall also be required upon the request of [WSP] to provide sufficient details about the terms and conditions of any granted requests to allow [WSP] to elect to take the same offering under substantially identical circumstances. Qwest shall not be required to provide information about the request initially made by [WSP] whose BFR was granted, but must make available the same kinds of information about what it offered in response to the BFR as it does for other products or services available under this Agreement. [WSP] shall be entitled to the same offering terms and conditions made under any granted BFR, provided that Qwest may require the use of ICB pricing where it makes a demonstration to [WSP] of the need therefore.	
13	XX	Construction Charges	Parties will jointly engineer job	1. All rates, charges and initial service periods	9

	with Qwest responsible for 50%	specified in this Agreement contemplate the
	of cost or the cost to the	provision of network Interconnection services
		•
	exchange boundary whichever is	and access to Unbundled Loops or ancillary
	less.	services to the extent existing facilities are
		available. Except for modifications to existing
		facilities necessary to accommodate
		Interconnection and access to Unbundled Loops
		or ancillary services specifically provided for in
		this Agreement, Qwest will consider requests to
		build additional or further facilities for network
		Interconnection and access to Unbundled Loops
		or ancillary services.
		2. All necessary construction will be undertaken
		at the discretion of Qwest, consistent with
		budgetary responsibilities, consideration for the
		impact on the general body of End User
		Customers and without discrimination among the
		various Carriers.
		3. A quote for Autotel's portion of a specific job
		will be provided to Autotel. The quote will be in
		writing and will be binding for ninety (90)
		business days after the issue date. When
		accepted, Autotel will be billed the quoted price
		and construction will commence after receipt of
		payment. If Autotel chooses not to have Qwest
		construct the facilities, Qwest reserves the right
		to bill Autotel for the expense incurred for
		producing the engineered job design.
		4. In the event a construction charge is
		i. in the event a construction charge is

				applicable, Autotel's service Application Date will become the date upon which Qwest receives the required payment.	
14	XXII.D.	Payment	Qwest is responsible for making all payments due to Carrier.  Qwest language coincides with the reciprocal compensation credit language in Item 5.	Amounts payable under this Agreement are due and payable within thirty (30) days after the date of invoice. (Qwest proposed:) Billing and collection of usage charges by either Party from its customers shall have no bearing on the amount or timeliness of either Party's payment obligation to the other Party. Qwest is solely responsible for making all Reciprocal Compensation Credits due to [WSP] under this agreement unless the Parties mutually agree to another method of payment during the term of this Agreement	Not addressed by Autotel BDE Error Code: 3303 Native Error Code: 0s Petition
15	Appendix A	Rates	Autotel filed the Utah SGAT rates with his petition.	Supplied to Autotel on 2/26/03 updated rates for Type 1 and Type 2 services.	Not addressed by Autotel's Petition