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ATT-CLEC-1 Please confirm whether the CLEC is a competitive local exchange carrier ("CLEC") providing telecommunications service in Massachusetts, and state whether the CLEC is an affiliate of such a CLEC or of an incumbent local exchange carrier ("ILEC") within Massachusetts. If the is an affiliate of another CLEC or an ILEC, please identify the affiliate and describe the affiliation. For purposes of these Requests, "affiliate" shall be as defined in the Communications Act of 1934. Section 3 of the Act defines the term "affiliate" as "a person that (directly or indirectly) owns or controls, is owned or controlled by, or is under common ownership or control with, another person. For the purposes of this paragraph, the term 'own' means to own an equity interest (or the equivalent thereof) of more than 10 percent." 47 U.S.C. § 153(1)

ANSWER: Allegiance Telecom of Massachusetts, Inc. is a competitive local exchange carrier providing telecommunications service in Massachusetts. Allegiance Telecom is not an affiliate of an incumbent local exchange carrier within Massachusetts

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ATT-CLEC-2 Please state whether the CLEC currently uses non-ILEC switches to provide local exchange service to Massachusetts's customers via analog voice-grade loops. (For purposes of this question, please do not include any DS-0 or voice grade switched circuits that are part of a T1 circuit or a DS-1 or above circuit.) If so, for each such switch please provide the following information:

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a. The switch type, including manufacturer and model;

ANSWER: Lucent 5ESS

b. The 8-digit common language location identifier ("CLLI") code as it appears in the Local Exchange Routing Guide ("LERG");

ANSWER: CLLI: BSTNMALB

c. The switch location by street address, city or town, and state if other than Massachusetts;

ANSWER: Switch Name: BOSTON

Street Address: 451 D Street, Barnes Bldg 3<sup>rd</sup> Floor, South Boston, MA, 02210

d. A list of all NPA/NXX codes or 1000s blocks of numbers served with the switch;

#### **ANSWER**

NPA	NXX
508	310
508	484
508	739
508	796
617	203
617	238

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617	399
617	446
617	597
617	608
617	649
617	668
617	684
617	845
774	893
774	348
781	268
781	288
781	295
781	303
781	357
781	358
781	371
781	478
781	494
781	498
781	503
781	512
781	574
L	1

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781	636
781	712
781	949
781	972
781	984
857	524
857	559
857	588
857	728
978	259
978	278
978	379
978	560
978	600
978	832

e. Currently equipped and currently utilized line-side capacity, by number of DS0 and DS1 circuits;

#### ANSWER:

Equipped Capacity: 84,672 DS0 Voice-Grade Equivalent circuits; 3,528 DS1 equivalents .

Utilized Lines in Service: 36,936 DS0 Voice-Grade Equivalent circuits; 1,539 DS1 equivalents

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- f. The number of customers being served by the switch who receive<sup>1</sup>:
  - i. Only voice service;

ANSWER: 1829 (see footnote 1)

ii. Only data service; and

ANSWER: Allegiance Telecom has no data only customers below DS1 level

iii. Voice and data service; and

ANSWER: 167 (see footnote 1)

g. A list of all Verizon-Massachusetts ("Verizon") central offices ("COs") in which the CLEC has a collocation arrangement which subtends to the switch.

ANSWER: See Table to question 2g (below).

#### Table to question 2g.

Market	CO Name	CLLI	
Boston	ARLINGTON (Boston)	ARTNMAPL	
Boston	BRIGHTON	BITNMAWI	
Boston	BROOKLINE	BKLIMAMA	
Boston	BILLERICA	BLRCMAAN	
Boston	BRAINTREE	BRNTMAWA	

<sup>&</sup>lt;sup>1</sup> Most recent data reflects December company billing records. On January 15, 2004 Allegiance subsequently decommissioned its Arlington (ARTNMAPL) collocation. Data provided in response to 2f includes the Arlington collocation site. As of December 2003, Allegiance had 16 "only voice" customers, and 16 "voice and data" customers served from the Arlington collocation site.

Alle Boston	egiance Telecom Response, . BELVIDERE	Jan. 22, 2004 BSTNMABE
Boston	BOWDOIN	BSTNMABO
Boston	FRANKLIN(BOSTON)	BSTNMAFR
Boston	BURLINGTON (BOSTON	N)BURLMABE
Boston	CAMBRIDGE BENT	CMBRMABE
Boston	WARE	CMBRMAWA
Boston	DEDHAM	DDHMMAWA
Boston	DANVERS	DNVSMAHI
Boston	DORCHESTER	DRCHMAAD
Boston	FRAMINGHAM	FRMNMAUN
Boston	LOWELL	LWLLMAAP
Boston	LAWRENCE	LWRNMACA
Boston	LYNN	LYNNMACH
Boston	MALDEN	MLDNMAEL
Boston	NEEDHAM	NDHMMAPI
Boston	NORWOOD	NRWDMAVE
Boston	NATICK	NTCKMAEC
Boston	NEWTON	NWTNMAWA
Boston	PEABODY	PBDYMACE
Boston	QUINCY	QNCYMAHA
Boston	ROXBURY	RXBRMAWA
Boston	SALEM	SALMMANO
Boston	SOUTH BOSTON	SBTNMAEF

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Boston SOMERVILLE SOVLMACE

Boston WAKEFIELD WKFDMABE

Boston WALTHAM SPRINGS WLHMMASP

Boston WELLESLEY WLSLMALA

Boston WINCHESTER WNCHMAMA

Boston WATERTOWN WTTWMAWC

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ATT-CLEC-3 Please provide the following general information regarding any local exchange service that the CLEC is currently offer to customers in Massachusetts using voice-grade loops served by a non-ILEC switch (i.e., excluding service offered via UNE-P or via T1 circuits or DS1 or above circuits).

a. Does the CLEC currently provide local exchange service to *residential* customers in Massachusetts using voice-grade loops served by a non-ILEC switch? Are you currently advertising or marketing this service, and if so how?

#### PROPRIETARY AND CONFIDENTIAL – NOT FOR RELEASE

ANSWER: Allegiance Telecom does not currently offer or market services to residential customers in Massachusetts

b. Do you currently provide local exchange service to *business* customers in Massachusetts using voice-grade loops served by a non-ILEC switch? Are you currently advertising or marketing this service, and if so how?

ANSWER: Allegiance Telecom currently offers services to business customers in Massachusetts using voice-grade loops served by a non-ILEC switch. Allegiance is actively pursuing business customers through direct sales methods.

c. If the CLEC has offerings of local exchange service using voice-grade loops served by a non-ILEC switch that are targeted to specific customer segments within Massachusetts (*e.g.*, a residential offering, a small business offering, an offering available in only a portion of the state, etc.), please provide a list and description of these offerings, including a description of the service offered and a full explanation of the customer segment to which it is offered or provided. Please also indicate which, if any, of these offerings are provisioned on a UNE-L basis, and where.

ANSWER: All products and services available in Massachusetts are described in the Allegiance Massachusetts tariff located at http://www.algx.com/pdf/malocal.pdf

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ATT-CLEC-4 Please state whether the CLEC leases voice-grade loops from Verizon to provide local exchange service in Massachusetts on a UNE-L basis. (For purposes of this question, please do not include any DS-0 or voice grade switched circuits that are part of a T1 circuit or a DS-1 or above circuit.) If so, please provide, for the most recently available point in time (specifying what it is), and for each Verizon wire center serving area in which you offer service (if the data is available), for each CLEC switch through which you offer service (identifying switches by CLLI code), and on a statewide basis, the number for your company of:

#### PROPRIETARY AND CONFIDENTIAL - NOT FOR RELEASE

a. Residential customers so served;

ANSWER: Allegiance Telecom does not serve residential customer in MA

b. Business customer locations so served with 1 to 4 lines;

ANSWER: See table below ("Table to question 4")

c. Business customer locations so served with 5 to 9 lines;

ANSWER: See table below ("Table to question 4")

d. Business customer locations so served with 10 to 16 lines; and

ANSWER: See table below ("Table to question 4")

e. Business customer locations so served with 17 to 24 lines.

ANSWER: See table below ("Table to question 4")

Table to question 4.2

MA All Customers (excluding DS1 level loops): December 2003

-

<sup>&</sup>lt;sup>2</sup> See footnote 1.

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Clli Code	1 - 4	5 - 9	10 - 16	17 - 24	25 or more
ARTNMAPL	13	2	1	-	-
BITNMAWI	40	6	7	2	-
BKLIMAMA	43	9	2	-	-
BLRCMAAN	16	2	1	-	-
BRNTMAWA	20	5	4	1	-
BSTNMABE	125	28	7	3	6
BSTNMABO	88	23	9	-	1
BSTNMAFR	20	6	3	1	-
BSTNMAHA	105	35	11	2	2
BSTNMALB	11	1	1	2	-
BURLMABE	31	9	7	2	-
CMBRMABE	6	1	-	-	-
CMBRMAWA	71	24	4	2	2
DDHMMAWA	23	6	3	-	-
DNVSMAHI	21	16	2	-	1
DRCHMAAD	45	12	3	-	1
FRMNMAUN	17	11	2	-	-
LWLLMAAP	14	7	2	1	-
LWRNMACA	43	9	1	-	-
LXTNMAWA	12	3	-	-	1
LYNNMACH	102	39	4	5	4
MLDNMAEL	91	30	5	2	2

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NDHMMAPI	11	4	5	2	1
NRWDMAVE	27	5	2	-	-
NTCKMAEC	24	9	-	2	-
NWTNMAWA	38	19	4	2	-
PBDYMACE	17	4	-	-	-
QNCYMAHA	27	8	2	1	-
RXBRMAWA	50	13	8	2	-
SALMMANO	29	10	1	-	-
SBTNMAEF	15	5	1	1	-
SOVLMACE	28	10	2	-	2
WKFDMABE	58	20	3	-	2
WLHMMASP	22	3	-	1	1
WLSLMALA	10	3	-	-	1
WNCHMAMA	38	15	6	3	1
WTTWMAWC	39	12	3	1	-

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ATT-CLEC-5 For each Verizon CO in which the CLEC maintains a collocation arrangement used to provide service to customers using unbundled voice-grade loops (i.e., excluding service offered via UNE-P or via T1 circuits or DS1 or above circuits) on a UNE-L basis, please provide the total number of loops at the end of each quarter from January 1, 2002, to the present for the following categories:

#### PROPRIETARY AND CONFIDENTIAL – NOT FOR RELEASE

- a. Residential;
- ANSWER: Allegiance Telecom does not serve residential customer in MA. See Table 4 preceding for December 2003 information. System limitations prevent Allegiance from obtaining the requested quarterly information prior to December 2003.
- b. Business customer locations with 1 to 4 lines;
- ANSWER: MA. See Table 4 preceding for December 2003 information. System limitations prevent Allegiance from obtaining the requested quarterly information prior to December 2003.
- c. Business customer locations with 5 to 8 lines;
- ANSWER: MA. See Table 4 preceding for December 2003 information. System limitations prevent Allegiance from obtaining the requested quarterly information prior to December 2003.
- d. Business customer locations with 9 to 16 lines; and
- ANSWER: MA. See Table 4 preceding for December 2003 information. System limitations prevent Allegiance from obtaining the requested quarterly information prior to December 2003.
- e. Business customer locations with 17 to 24 lines.
- ANSWER: MA. See Table 4 preceding for December 2003 information. System limitations prevent Allegiance from obtaining the requested quarterly information prior to December 2003.

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ATT-CLEC-6 For each Verizon CO where the CLEC serves customers on a UNE-L basis, and for each quarter since January 1, 2002, please provide the following information:

- a. The number of ILEC-to-CLEC hot cuts that the CLEC requested from Verizon, and the number of such hot cuts that Verizon performed for the CLEC;
- b. The number of CLEC-to-CLEC hot cuts that the CLEC requested from Verizon, and the number of such hot cuts that Verizon performed for the CLEC;
- c. A breakdown of performed hot cuts by the type of hot cut (e.g., individual or batch);
- d. The percentage of hot cuts that required a field dispatch; and
- e. The percentage (listed separately) of hot cuts:
  - i. That were not completed by the scheduled due date; and
  - ii. That resulted in customer-affecting line trouble.

ANSWER Allegiance does not track this information in a way that would permit it to provide a meaningful response to the request.

# AT&T Communications of New England, Inc.'s First Set Of Information Requests To Competitive Local Exchange Carriers Massachusetts DTE 03-60 Allegiance Telecom Response, Jan. 22, 2004

ATT-CLEC-7 Please describe the method or methods by which the CLEC requests hot cuts from Verizon. Please also describe the method or method by which the CLEC obtains notification of completed hot cuts.

#### PROPRIETARY AND CONFIDENTIAL – NOT FOR RELEASE

ANSWER: Allegiance transmits LSRs to Verizon via EDI and receives notification of completed hot cuts via WPTS.

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ATT-CLEC-8 Please state whether the CLEC leases *UNE-P* arrangements from Verizon to provide local exchange service in Massachusetts. If so, please provide, for the most recently available point in time (specifying what it is), and for each Verizon wire center serving area in which you offer service (if the data is available), and on a statewide basis, the number for your company of:

a. Residential customers so served;

ANSWER: Allegiance does not have any UNE-P customers in Massachusetts

b. Business customer locations so served with 1 to 4 lines;

ANSWER: Allegiance does not have any UNE-P customers in Massachusetts

c. Business customer locations so served with 5 to 9 lines;

ANSWER: Allegiance does not have any UNE-P customers in Massachusetts

d. Business customer locations so served with 10 to 16 lines; and

ANSWER: Allegiance does not have any UNE-P customers in Massachusetts

e. Business customer locations so served with 17 to 24 lines.

ANSWER: Allegiance does not have any UNE-P customers in Massachusetts

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ATT-CLEC-9 If the CLEC provides cable television service in Massachusetts, please state for the state as a whole and, to the extent available, for each city or town in Massachusetts:

a. To how many customer locations does the CLEC provide local exchange service?

ANSWER: Allegiance does not provide cable television service in Massachusetts.

b. To what percent of the CLEC's telephony customers does the CLEC provide standalone local exchange service, without also providing either broadband or cable television service? What is the typical or average price for this service?

ANSWER: Allegiance does not provide cable television service in Massachusetts.

c. To what percent of the CLEC's telephony customers does the CLEC provide local exchange service together with broadband service, without also providing cable television service? What is the typical or average price for this combined service?

ANSWER: Allegiance does not provide cable television service in Massachusetts.

d. To what percent of the CLEC's telephony customers does the CLEC provide local exchange service together with cable television service, without also providing broadband service? What is the typical or average price for this combined service?

ANSWER: Allegiance does not provide cable television service in Massachusetts.

e. To what percent of the CLEC's telephony customers does the CLEC

Allegiance Telecom Response, Jan. 22, 2004 provide local exchange service together with both cable television and broadband service? What is the typical or average price for this combined service?

ANSWER: Allegiance does not provide cable television service in Massachusetts.

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ATT-CLEC-10 Please state whether the CLEC owns one or more dedicated transport circuits which provides an unswitched transmission path at a DS1 or higher level between any two Verizon central offices at which the CLEC maintains active physical collocation facilities. If the answer is yes, please provide the following information:

#### PROPRIETARY AND CONFIDENTIAL – NOT FOR RELEASE

- a. As to each such pair of central offices, state:
  - i. The common name, address and CLLI code for each pair of central offices;

ANSWER: Allegiance does not have any dedicated transport circuits between Verizon COs in Massachusetts.

ii. The transmission level of each dedicated transport circuit terminating at both physical collocation facilities (e.g., DS1, DS3, OC3, etc.); and

ANSWER: Allegiance does not have any dedicated transport circuits between Verizon COs in Massachusetts.

iii. Whether the CLEC is "operationally ready" (as the phrase is used in Triennial Review Order ¶ 406) to provide dedicated transport between those two Verizon central offices.

ANSWER: Allegiance is not operationally ready to provide dedicated transport between any Verizon central offices

b. Does the CLEC purchase, lease or otherwise obtain UNE Transport, special access, or any other type of transmission capacity on the route, or any portion thereof, between any pair of COs just identified? If so, please identify the type of transmission capacity and the pair of central offices served by this capacity.

ANSWER: Not Applicable

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ATT-CLEC-11 Please state whether the CLEC has any long-term (10 or more years) dark fiber indefeasible rights-of-use ("IRUs") between any two Verizon COs at which the CLEC maintains active physical collocation facilities. If the answer is yes, please provide the following information:

- a. As to each pair of central offices, identify:
  - i. The common name, address and CLLI code for each pair of central offices,
  - ii. The number of dark fiber circuits terminating at both of the physical collocation facilities,
  - iii. The term of the IRU.

#### PROPRIETARY AND CONFIDENTIAL – NOT FOR RELEASE

ANSWER: Allegiance does not have any long-term (10 or more years) dark fiber indefeasible rights-of-use ("IRUs") between any two Verizon COs at which we maintain active physical collocation facilities

b. Does the CLEC purchase, lease or otherwise obtain UNE Transport, special access, or any other type of transmission capacity on the route, or any portion thereof, between any pair of COs just identified? If so, please identify the type of transmission capacity and the pair of central offices served by this capacity.

ANSWER: No.

# AT&T Communications of New England, Inc.'s First Set Of Information Requests To Competitive Local Exchange Carriers Massachusetts DTE 03-60 Allegiance Telecom Response, Jan. 22, 2004

ATT-CLEC-12 Please state whether the CLEC offer dedicated transport to unaffiliated carriers on a wholesale basis between any pairs of Verizon COs? If so, for each such pair of Verizon COs, please provide the following:

a. How such transport is offered to unaffiliated carriers (e.g., through tariffs, standard contracts, individually negotiated contracts),

ANSWER: Allegiance does not offer dedicated transport to unaffiliated carriers on a wholesale basis between any pairs of Verizon COs

b. The levels (DS1, DS3, OC3, etc.) at which such dedicated transport has been provided to wholesale customers,

ANSWER: Allegiance does not offer dedicated transport to unaffiliated carriers on a wholesale basis between any pairs of Verizon COs

c. The amount of unused lit capacity available for purchase by unaffiliated carriers on a wholesale basis, at each transmission level.

ANSWER: Allegiance does not offer dedicated transport to unaffiliated carriers on a wholesale basis between any pairs of Verizon COs