

Before the FEDERAL COMMUNICATIONS COMMISSION Washington, DC 20554

ITC-T/C-20000918-00547

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AND NOTIFICATION OF AFFILIATIONS WITH FOREIGN CARRIERS INTERNATIONAL SECTION 214 AUTHORIZATION APPLICATION TO TRANSFER CONTROL OF

transfer of control to DT of the international section 214 authorization held by Powertel. This ("Powertel") and Deutsche Telekom AG ("DT") hereby request the Commission's consent to the § 214, and section 63.18(e)(3) of the Commission's rules, 47 C.F.R. § 63.18(e)(3), Powertel, Inc. Powertel also hereby notifies the Commission of the new foreign carrier affiliations holds interests. Thus, pursuant to section 63.11 of the Commission's rules, 47 C.F.R. § 63.11 transfer of control will cause Powertel to become affiliated with foreign carriers in which DT contemplated as a result of the merger Pursuant to section 214 of the Communications Act of 1934, as amended, 47 U.S.C.

merger of DT and Powertel, and is being filed as an attachment to the main Application for Transfer of Control ("Main Application"). The Main Application contains a description of the This application is one of several applications being filed as a result of the proposed

application will serve the public interest, convenience, and necessity. \underline{I}^{\prime} transaction and a demonstration that Commission approval of the proposed merger and this

TRANSFER OF CONTROL INFORMATION REQUIRED BY SECTION 63.18

submit the following information: Pursuant to section 63.18 of the Commission's rules, 47 C.F.R. § 63.18, DT and Powertel

(a) The name, address, and telephone number of the transferor are:

Powertel, Inc. 1239 O.G. Skinner Drive West Point, GA 31833 (706) 645-2000.

The name, address, and telephone number of the transferee are:

Deutsche Telekom AG Friedrich-Ebert-Allee 140 53113 Bonn Germany +49 228 181 0.

- **(b)** Powertel is a Delaware corporation headquartered in West Point, Georgia.
- DT is a German corporation headquartered in Bonn, Germany
- <u>O</u> Correspondence concerning this application should be sent to:

for Powertel:

Jill Dorsey
General Counsel
Powertel, Inc.
1239 O.G. Skinner Drive
West Point, GA 31833
(706) 645-2000.

application. DT and VoiceStream Wireless Corporation are filing an application to transfer 1 control of VoiceStream is not transferred to DT. as explained in more detail in their application, that transaction will be consummated only if filing an application to transfer control of Powertel's section 214 authorization to VoiceStream; control of VoiceStream's section 214 authorizations to DT. VoiceStream and Powertel are also The applicants are filing other transfer of control applications simultaneously with this

with a copy to:
Edward A. Yorkgitis, Jr
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1200 Nineteenth Street, N.W.
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for DT:
Hans-Willi Hefekäuser
Senior Executive Vice President, Government Affairs
Deutsche Telekom AG
Friedrich-Ebert-Allee 140
53113 Bonn
Germany
449 228 181 0.

with a copy to:
William T. Lake
Wilmer, Cutler & Pickering
2445 M Street, N.W.
Washington, DC 20037-1420
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services between the U.S. and all permissible points in File No. ITC-214-20000727-00441 (action taken Aug. 18, 2000). 2 Communications Act to resell international switched communications Powertel received authority pursuant to section 214 of the

a

between the United States and all other locations except Croatia and authority to operate as a facilities-based carrier and a resale carrier 00789 (action taken Jan. 12, 2000). Deutsche Telekom, Inc. also received between the United States and Germany in File No. ITC-214-19991217-214-19991217-00788 (action taken Jan. 12, 2000), and resale services based service between the United States and Germany in File No. ITCservices. Deutsche Telekom, Inc. received authority to provide facilitiesof the Communications Act to provide international communications A DT subsidiary has previously received authority pursuant to section 214 19991217-00787 (action taken Jan. 12, 2000). Uzbekistan (for which it did not seek authorization) in File No. ITC-214-

<u>@</u> the section 214 authorization currently held by Powertel. A narrative The applicants are applying for authorization to transfer to DT control of

will provide service under their parent's authorization pursuant to section 63.21(i) of the Commission's rules. Powertel is filing today a letter notifying the Commission that its operating subsidiaries

Application. description of the applicants and the transaction is provided in the Main

- (f) No response required.
- (g) No response required.
- E information services. DT's address is as follows: under the laws of the Federal Republic of Germany, with its headquarters in Bonn. Its principal business is the provision of telecommunications and DT is a stock corporation (an "Aktiengesellschaft") organized and existing

Deutsche Telekom AG Friedrich-Ebert-Allee 140 53113 Bonn Germany.

stock. KfW is a corporation organized under the laws of Germany, and it consummation of the merger, KfW will have approximately 11% of the address is as follows: state governments. Its principal business is development banking. Its is held 80% by the Federal Republic of Germany and 20% by the German There are two 10% or greater shareholders of DT. The Kreditanstalt für Wiederaufbau ("KfW") holds approximately 15% of DT's stock; on

Kreditanstalt für Wiederaufbau Palmgartenstrasse 5-9 60325 Frankfurt Germany.

approximately 58% of DT. On consummation of the merger, the Federal the stock of DT directly. Including KfW's interest, it is deemed to hold Including KfW's interest it will hold approximately 44% of DT Republic of Germany will hold approximately 33% of the stock directly The Federal Republic of Germany currently holds approximately 43% of

A list of interlocking directorates is provided at Attachment A.

- Ξ listed in Attachment B. DT certifies to the information in this paragraph DT is a foreign carrier and is affiliated with foreign carriers in countries
- \bigcirc those countries listed in Attachment C. DT certifies to this information. which it is currently authorized (except Croatia and Uzbekistan), including telecommunications services after the merger to all of the countries as to DT seeks authority for Powertel to continue to provide international
- 区 Every country listed in Attachment C is a member of the World Trade

- (I and m) above in paragraph (d) consent to be regulated as dominant and will file Hungary, and Slovakia, all the authorized Powertel and DT carriers listed to satisfy section 63.10(a)(3) of the Commission's rules. For Germany, application the showing for nondominant regulatory treatment necessary and for which the parties request authority in this application (except for Commission's rules. the quarterly traffic reports required by section 43.61(c) of the Germany, Hungary, and Slovakia), DT provides in Attachment D to this For every country in which DT is affiliated with a foreign carrier
- (n)agreements in the future. any U.S. international route where the foreign carrier possesses market concessions directly or indirectly from any foreign carrier with respect to Neither DT nor any of its affiliates has agreed to accept special power on the foreign end of the route and will not enter into such
- <u></u> of federal benefits pursuant to section 5301 of the Anti-Drug Abuse Act of nor any of its officers, directors, or 5% shareholders is subject to a denial DT certifies pursuant to sections 1.2001-.2003 of the Commission's rules. promptly to report any necessary supplemental information. to such officers, directors, and shareholders and will amend its application 1988. DT is in the process of confirming this understanding with respect 47 C.F.R. §§ 1.2001-.2003, that to the best of its knowledge neither DT
- (p) DT does not request streamlined processing.

INFORMATION REQUIRED BY SECTION 63.11 POWERTEL'S NOTIFICATION OF FOREIGN AFFILIATION

- (a) Powertel hereby notifies the Commission that, as a result of the proposed Attachment B. merger, Powertel will be affiliated with the foreign carriers listed in
- **(b)** that this information is correct. currently has global resale authority as described above. Powertel certifies All of the countries listed in Attachment B are members of the World Trade Organization except Croatia, Russia, and Uzbekistan. Powertel
- <u>O</u> will not provide services solely by reselling services of unaffiliated U.S On consummation of the proposed merger of DT and Powertel, Powertel
- (b) DT's ownership information is provided above. After the merger, Powertel will be directly or indirectly owned by DT
- (e) Powertel certifies that it has not agreed to accept special concessions directly or indirectly from any foreign carriers with respect to any U.S

international route where the foreign carrier possesses market power on the foreign end of the route and will not enter into such agreements in the future.

- (f)services under the Commission's rules. Furthermore, Powertel is willing nondominant treatment for the reasons given in Attachment D. and Slovakia. On all other affiliated routes, Powertel requests to be classified as dominant on the U.S. routes serving Germany, Hungary, to the extent that it applies for and obtains authority to provide such provide service on the U.S.-Croatia and the U.S.-Uzbekistan routes, except Upon closing the merger, Powertel will surrender its authorization to
- (g) Powertel certifies pursuant to section 1.2001-.2003 of the Commission's rules, 47 C.F.R. §§ 1.2001-.2003, that neither Powertel nor any of its officers, directors, or 5% shareholders is subject to a denial of federal benefits pursuant to section 5301 of the Anti-Drug Abuse Act of 1988

Respectfully submitted,

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September 18, 2000

Attachment A

Interlocking Directorates

serve as officers of directors of the entities listed, all of which are subsidiaries of Deutsche The following members of Deutsche Telekom AG's Board of Management or Supervisory Board

Dr. Ron Sommer - Member of the Board of Management

Chairman of the Supervisory Board - T-Mobile International AC

Josef Brauner - Member of the Board of Management

GmbH Member of the Supervisory Board - DeTeMobil Deutsche Telekom MobilNet

Detlev Buchal - Member of the Board of Management

- Kommunikationsnetze GmbH Chairman of the Supervisory Board - DeTeLine Deutsche Telekom
- Chairman of the Supervisory Board max.mobil.Telekommunikation Service
- Member of the Supervisory Board DeTeMobil Deutsche Telekom MobilNet
- Member of the Supervisory Board SIRIS S.A.S.

Dr. Karl-Gerhard Eick - Member of the Board of Management

Member of the Supervisory Board - T-Mobile International AG

Jeffrey A. Hedberg - Member of the Board of Management

- Member of the Supervisory Board T-Mobile International AG
- Member of the Supervisory Board One 2 One Personal Communications Ltd.
- Member of the Supervisory Board SIRIS S.A.S.

Dr. Heinz Klinkhammer - Member of the Board of Management

GmbH Member of the Supervisory Board - DeTeMobil Deutsche Telekom MobilNet

Gerd Tenzer - Member of the Board of Management

Member of the Supervisory Board - T-Mobile International AG

Rüdiger Schulze - Member of the Supervisory Board

Member of the Supervisory Board - DeTeMobil Deutsche Telekom MobilNet

current officers and directors and will update this information promptly if necessary This information is accurate as of March 31, 2000. DT is in the process of surveying its

No officers or directors of Powertel also serve as officers or directors of foreign carriers.

Attachment B

Countries and Carriers in Which Deutsche Telekom AG Possesses Affiliating Interests

Austria: max.mobil.Tellekommunikation Service GmbH

Belgium: Deutsche Telekom AG

Canada: Deutsche Telekom (Canada) Inc.

Croatia: Hrvatske Telecomunikacije d.d.

Czech Republic: RadioMobil, Pragonet a.s.

France: SIRIS S.A.S.

Deutsche Telekom AG and its operating subsidiaries

Germany: MATÁV Magyar Távközlesi Rt., Westel 900 GSM Mobil, Westel Radiotelefon Kft.

Hungary

Indonesia: PT Satelit Palapa Indonesia

Japan: Deutsche Telekom K.K., Deutsche Telekom Japan K.K.

Netherlands: Deutsche Telekom AG

Philippines: Isla Communications Co., Inc.

Poland: Polska Telefonia Cyfrowa Sp.z.o.o.

Russia: MTS CSJC Mobile TeleSystems gAG

Slovakia: Slovak Telecom

Switzerland: Multilink S.A., Deutsche Telekom AG

United Kingdom: Deutsche Telekom Ltd., One 2 One Personal Communications Ltd.,

Virgin Mobile Telecoms Ltd., Deutsche Telekom AG, Eurobell

(Holdings) PLC

Uzbekistan: Chirkom

Attachment C

Countries for Which Authority Is Requested and in Which Deutsche Telekom AG Is, Controls, or Is Deemed To Control a Foreign Carrier

Austria: max.mobil.Tellekommunikation Service GmbH

Belgium: Deutsche Telekom AG

Canada: Deutsche Telekom (Canada) Inc.

Czech Republic: RadioMobil, Pragonet a.s.

France: SIRIS S.A.S

Germany: Deutsche Telekom AG and operating subsidiaries

Hungary: MATÁV Magyar Távközlesi Rt., Westel 900 GSM Mobil, Westel

Radiotelefon Kft.

Japan: Deutsche Telekom K.K., Deutsche Telekom Japan K.K.

Netherlands: Deutsche Telekom AG

Philippines: Isla Communications Co., Inc.

Slovakia: Slovak Telecom

Switzerland: Multilink S.A., Deutsche Telekom AG

United Kingdom: Deutsche Telekom Ltd., One 2 One Personal Communications Ltd., Virgin Mobile Telecoms Ltd., Deutsche Telekom AG, Eurobell

(Holdings) PLC

Attachment D

Deutsche Telekom Foreign Affiliations and Regulatory Treatment for Countries Where **Authority Is Requested**

Deutsche Telekom is affiliated with foreign carriers in the following countries for which

authority is requested in this application:

France Belgium Germany Czech Republic Canada Austria Poland Hungary Philippines Netherlands Japan Indonesia Slovakia Russia Switzerland

United Kingdom.

nondominant treatment under section 63.10(a)(3) of the Commission's rules for the following treatment, including filing quarterly traffic reports as required by section 43.61(c) of the reasons Commission's rules. For service to Germany, Hungary, and Slovakia, the parties will accept dominant carrier On all other routes, the parties should qualify for a presumption of

max.mobil in the GSM market in Austria was approximately 38%. max.mobil also provides has only recently entered this market, and its share of these markets is estimated to be less than fixed line voice and data services on a resale basis to business customers in Austria. max.mobil ("max.mobil"), a mobile service provider in Austria. At year end 1999, the market share of Austria: DT indirectly owns 100% of max.mobil.Tellekommunikation Service GmbH

Bandwidth." Belgium: DT itself is authorized to provide data services in Belgium using the name "T-Carrier It is not currently providing any services.

company, and its market share is estimated to be negligible. of DT. DT Canada holds an international resale license in Canada. DT Canada is a start-up Canada: Deutsche Telekom (Canada) Inc. ("DT Canada") is a wholly owned indirect subsidiary

61% interest in RadioMobil, a mobile service provider in the Czech Republic. Czech Republic: Under the Commission's ownership attribution rules, DT is deemed to hold a RadioMobil

provides a variety of mobile services on a nationwide basis including voice, data, and enhanced services. Its share of the mobile services market in the Czech Republic is approximately 43%

estimated to be less than 2%. leased lines to business customers in Prague. Its share of the market for these services is DT also holds 51% of Pragonet a.s., a telecommunications company providing data services and

estimated to be approximately 2%. own nationwide network. SIRIS's share of the telecommunications market in France is alternative telecommunications operator in France, providing voice, data, and IP services on its DT purchased SIRIS S.A.S. ("SIRIS") in November 1999. SIRIS is the second largest

share of the market for international services is estimated to be 17%. facilities in Indonesia. holds a 25% ownership share. Satelindo provides mobile, satellite, and international gateway Indonesia: PT Satelit Palapa Indonesia ("Satelindo") is a joint venture in which DT indirectly Its share of the market for GSM services is estimated to be 37%, and its

these markets is estimated to be negligible. services including international leased line services and corporate network services. license in Japan, Deutsche Telekom K.K. is a reseller providing a variety of communications $\underline{\mathrm{Japan}}$: Deutsche Telekom K.K. is a wholly owned subsidiary of DT. As the holder of a Type II Its share of

Its share of the markets for these services is estimated to be less than 1%. international voice and data services, international leased lines, and GSM mobile rental service DT owns 100% of Deutsche Telekom Japan K.K. Deutsche Telekom Japan K.K. provides

It is not currently providing any services Netherlands: DT itself is authorized to provide telecommunications services in the Netherlands

share of the mobile communications market is estimated to be 7%; its share of the market for estimated to be 2%. local access is estimated to be 5%; and its share of the market for international transport is Isla Communications Co., Inc. ("Islacom"), a full service provider in the Philippines. Islacom's Philippines: Under the Commission's ownership attribution rules, DT is deemed to own 50% of

in Poland on a nationwide basis. At year end 1999, PTC's share of the mobile services market in Poland was approximately 45%. ("PTC"), a mobile service provider in Poland. PTC provides various mobile telephony services Poland: DT indirectly owns a 45% ownership interest in Polska Telefonia Cyfrowa Sp.z.o.o.

market in Russia is approximately 30%. in which DT holds a 46% ownership interest indirectly. MTS's share of the total mobile services Russia: MTS CSJC Mobile TeleSystems gAG ("MTS") is a mobile services provider in Russia

data market in Switzerland is estimated to be under 1% provider in Switzerland. MultiLink is in the start-up phase, and its share of the fixed voice and Switzerland: DT owns 100% of MultiLink SA ("MultiLink"), an alternative infrastructure

share is estimated to be negligible. DT itself is also authorized to provide a full range of services in Switzerland. Its Swiss market

lines. Its market share is estimated to be negligible. United Kingdom: Deutsche Telekom Ltd is a wholly owned subsidiary of DT that resells leased

service market was approximately 17%. communications services in the UK. At year end 1999, One 2 One's share of the UK mobile DT also owns One 2 One Personal Communications Ltd. ("One 2 One"), which provides mobile

DT also owns 50% of Virgin Mobile Telecoms Ltd. ("Virgin"), which provides mobile less than 1%. communications services in the UK. Virgin's market share for mobile services is estimated to be

share is estimated to be negligible. DT itself is authorized to provide international simple resale voice services in the UK. Its market

estimated to be 2% or less. services, voice services, and carrier services. Its share of the market for these services is DT also holds 100% of Eurobell (Holdings) PLC, which, through subsidiaries, provides cable

MAIN APPLICATION FOR TRANSFER OF CONTROL AND PETITION FOR DECLARATORY RULING

Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

In the Matter of

POWERTEL, INC.,

Transferor,

and

DEUTSCHE TELEKOM AG,

Transferee,

Application for Consent to Transfer of Control.

No. deligible of the California of the Californi

APPLICATION FOR TRANSFER OF CONTROL AND PETITION FOR DECLARATORY RULING

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Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

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Application for Consent to Transfer of Control.

PECENED SEP 2 1 2000

APPLICATION FOR TRANSFER OF CONTROL AND PETITION FOR DECLARATORY RULING

and 310(d) of the Communications Act of 1934, as amended (the "Act"), I hereby request the the public interest, as required under section 310(b)(4). 214 and Title III authorizations. The applicants also seek a declaratory ruling that DT's indirect Commission's consent to the transfer of control to DT of Powertel's interests in various section foreign ownership of Powertel's interests in wireless common carrier licenses is consistent with Powertel, Inc. ("Powertel") and Deutsche Telekom AG ("DT"), pursuant to sections 214

that, on consummation, will give DT ultimate control of Powertel. DT and VoiceStream filing a separate application for transfer of control ("DT-VoiceStream Application") with the Wireless Corporation ("VoiceStream") earlier entered into a separate merger agreement and are Commission simultaneously with this Application. As noted below, the Powertel-DT merger is On August 26, 2000, Powertel and DT entered into an Agreement and Plan of Merger

intended to complement the VoiceStream-DT merger, and will occur only if DT and VoiceStream brand Powertel mergers, the parties anticipate that Powertel's services will be provided under the VoiceStream itself intends to acquire Powertel.2/ VoiceStream consummate their proposed merger. After the DT-VoiceStream and the DT-If DT and VoiceStream do not do so,

and transferable prepaid calling plans. Moreover, DT's expertise with advanced wireless network also will offer global travelers such features as worldwide voicemail access numbers as a strengthened and combined VoiceStream-Powertel accelerates its build-out. This seamless wireless services in areas licensed to but not yet served by Powertel will see their choices expand gaps in VoiceStream's footprint, the southeastern United States. Moreover, consumers of procompetitive benefits. The acquisition of Powertel will fill one of the remaining substantial quickly than they could on their own features will enable the Powertel systems to bring innovative services to the U.S. market more As set forth below, this transaction will deliver substantial proconsumer and

Commission's CMRS spectrum cap. 3/ The merger also will have no adverse effect on the market between Powertel and VoiceStream, and the few license overlaps are not inconsistent with the anticompetitive effects in U.S. wireless markets, because there are no operating overlaps competition or otherwise harm U.S. interests. This transaction will not be consummated unless for international services provided from the United States. Nor will DT's ownership impair These procompetitive benefits will not be counterbalanced by any cognizable

with this Application Control ("VoiceStream-Powertel Application") for that alternative transaction simultaneously VoiceStream and Powertel are filing with the Commission an Application for Transfer of

interests See infra Part III.A.3 for a discussion of overlaps between Powertel and VoiceStream

310(b)(4) implications. Powertel's coverage areas in the southeast to VoiceStream's network has no additional section and until the Commission approves DT's acquisition of VoiceStream, and the addition of consistent with the Communications Act and the Commission's rules The transaction is overwhelmingly in the public interest, and is fully

the transaction, (III) the public interest showing, and (IV) a request for additional authorizations.4/ Below, this application sets forth (I) a description of the applicants, (II) a description of

I. DESCRIPTION OF THE APPLICANTS

A. Powertel

Drive, standard, Powertel, through its various wholly owned subsidiaries, is licensed to provide wireless approximately 727,000 customers and year-to-date total revenues of \$212.3 million. The PCS service in 12 states in the southeastern United States. As of June 30, 2000, Powertel had highway. Among the markets in Powertel's licensed service area are Athens, Atlanta, Augusta company's core markets are in 34 metropolitan areas and along more than 3,000 miles of population of more than 25 million people Macon, Memphis, Nashville and Savannah, and its total licensed service area has a combined Columbus, Birmingham, Chattanooga, Jackson, Jacksonville, Knoxville, Lexington, Louisville West Point, GA 31833. Powertel is a publicly traded Delaware corporation, headquartered at 1239 O.G. Skinner Using the global system for mobile communications ("GSM")

and an application to transfer control of the international section 214 authorization held by transfer applications on FCC Form 603 (through the Commission's universal licensing system) Powertel. In addition to this application, the merging parties are separately filing eight electronic

equity investor in Eliska Wireless Ventures I, Inc. ("Eliska"), which has applied to acquire Florida, and Mississippi. 5/ (through a subsidiary) eight C Block PCS licenses held by DiGiPH PCS, Inc. in Alabama, In addition to its wholly owned subsidiaries, Powertel will be a 49.9% non-controlling That application is currently pending.

does not provide any facilities-based international services Powertel is also authorized to provide global international resale services. 6/ Powertel

B. Deutsche Telekom^{2/} and VoiceStream

Germany, with its headquarters in Bonn, Germany. Within Germany, DT provides local and television distribution services, among other telecommunications and information services long distance services, Internet services, data and IP system solutions, ISDN services, and cable DT is a corporation organized and existing under the laws of the Federal Republic of

percent of the market as of June 2000 (behind Vodafone AirTouch (formerly Mannesmann operating subsidiaries held by T-Mobile International AG. [8] T-Mobile's largest subsidiary is Mobilfunk), which had approximately 13.8 million subscribers, or 41 percent of the market at Germany's second-largest wireless carrier, with approximately 13.4 million subscribers or 39 DT also provides mobile telephony services in Germany and throughout Europe through

rules. Powertel's interest is not attributable for purposes of the Commission's designated entity

Powertel received authority to provide global resale services in FCC File No. ITC-214-20000727-00441 (effective August 18, 2000). Powertel is filing today a letter notifying the pursuant to section 63.21(i) of the Commission's rules. Commission that its operating subsidiaries will provide service under their parent's authorization

¹¹ A more detailed description of DT is provided in the DT-VoiceStream Application

¹⁰⁰ collectively as "T-Mobile." service, for sake of simplicity the applicants refer below to the various operating subsidiaries Although T-Mobile International AG is a holding company that does not directly provide

through majority-controlled operations. T-Mobile's PCS systems use the GSM platform and that time).9/ provide voice and data services, including advanced features that are not yet available in the United States. For example, T-Mobile customers can access voicemail in numerous international such as emergency automobile service, travel assistance, shopping, or concierge/secretarial markets by dialing a universal number. T-Mobile also provides various value-added services facilitate the deployment of advanced data services than 128 kbps. The planned deployment of next-generation wireless systems will further general package radio service ("GPRS") standard, which enables data transmission rates of more other services offered by T-Mobile in Europe are becoming far more robust as DT deploys the - that are accessible through consumer-friendly, four-digit "short codes." These and T-Mobile serves another 7.6 million subscribers in other European countries

between the United States and numerous countries throughout the world. 10/1 To date, its revenues operating subsidiary in the United States. DTI is authorized to provide international services ("DTI"), a wholly owned subsidiary of DT that is headquartered in New York, is DT's only DT's existing operations in the United States are minimal. Deutsche Telekom, Inc.

html> ("RegTP Mid-Year Report"). , Mid-Year Report 2000, at 20 available at http://www.regtp.de/en/market/start/fs_15. See Federal Republic of Germany, Regulatory Authority for Telecommunications and

services between the United States and Germany in File No. ITC-214-19991217-00789 (action DTI received authority to provide facilities-based service between the United States and Germany in File No. ITC-214-19991217-00788 (action taken January 12, 2000), and resale resale carrier between the United States and all other permissible locations except Croatia and taken January 12, 2000). DTI also received authority to operate as a facilities-based carrier and a Germany, U.S.-Hungary, and U.S.-Slovakia routes, and otherwise is regulated as nondominant. Uzbekistan (for which it did not seek authorization) in File No. ITC-214-19991217-00787 (action taken January 12, 2000). DTI is subject to dominant-carrier treatment on the U.S.-

services, including an Internet Protocol telephony trial and facilities-based resale service. 11/ from such services are small. In 1999, DTI earned less than \$5 million from international

broadband PCS systems throughout much of the United States. VoiceStream subsidiaries are eighth-largest mobile telephony provider in the United States, VoiceStream — like DT in Europe and operates broadband PCS systems throughout most of the United States. Currently the precedent to the DT-Powertel merger, DT will provide U.S. wireless telephony services through shareholders of that company on May 3, 1999. subsidiary of Western Wireless Corporation, VoiceStream was spun off in its entirety to specialized mobile radio systems in various markets throughout the United States. also licensed to operate point-to-point microwave, local multipoint distribution service, and wholly owned subsidiaries holding FCC licenses, VoiceStream constructs and operates and Powertel in the United States — uses the GSM communications standard. Through various VoiceStream. Upon consummation of the merger between DT and VoiceStream, which is a condition As described in the VoiceStream-Powertel Application, 12/ VoiceStream constructs Formerly

completed mergers with Omnipoint and Aerial, two other GSM-based PCS operators. industry awards for innovation. It owns and operates the most substantial network in the United the Omnipoint and Aerial transactions, VoiceStream remains only the eighth-largest mobile States using the GSM standard. telephony operator in the United States, behind Verizon Wireless, the SBC/BellSouth joint VoiceStream is the fastest-growing wireless carrier in the United States and has received In February and May 2000, VoiceStream successfully Even with

E services DTI also earned approximately \$7 million in 1999 from the sale of German domestics (such as ISDN services and system solutions) to U.S.-based multinational corporations. and system solutions) to U.S.-based multinational corporations

^{12/} See VoiceStream-Powertel Application Part I.B.

venture, AT&T Wireless, Sprint PCS, ALLTEL, Nextel Communications, and U.S. Cellular. 13/ VoiceStream (including Omnipoint and Aerial) served approximately 2.2 million customers as of the end of 1999 and market shares at the end of 1999 for providers with nationwide (or near-nationwide) VoiceStream in terms of subscribership and market share. The respective subscribership totals SBC/BellSouth - 16.5 million subscribers, 19.2 percent market share; AT&T Wireless - 10.0 footprints were: market share; and Nextel Communications million subscribers, 11.6 percent market share; Sprint PCS - 5.7 million subscribers, 6.6 percent Verizon - 25.8 million subscribers, 30 percent market share: – only 2.6 percent of the mobile telephony market. $^{14/}$ The market leaders dwarf

GSM network covering a population of nearly 250 million. Moreover, with the addition of the the top 25 markets in the United States Atlanta market, VoiceStream will control or have ownership interests in licenses to serve 24 of With Powertel and its related GSM interests, VoiceStream will have access to a licensed

international resale services. 15/ based international services In addition to broadband PCS services, VoiceStream is authorized to provide global VoiceStream and its subsidiaries do not provide any facilities-

^{13/} 2000) ("Fifth CMRS Report"). 1993; Annual Report and Analysis of Competitive Market Conditions with Respect to Commercial Mobile Services, Fifth Report, FCC 00-289, at App. B-5, Table 3 (rel. Aug. 18, See Implementation of Section 6002(b) of the Omnibus Budget Reconciliation Act of

^{1&}lt;u>4</u>/ *Id.*

assigned from Omnipoint Communications, Inc. to VoiceStream Wireless Corporation by letter Section 63.24(b) of the Commission's rules, 47 C.F.R. § 63.24(b), this authorization was dated March 20, 2000. See Letter from Louis Gurman, Counsel to VoiceStream Wireless March 20, 2000. For information on the authorizations of VoiceStream's subsidiaries, see the Corporation, to Magalie Roman Salas, Secretary, Federal Communications Commission, filed DT-VoiceStream Application at 6-7. See File No. ITC-214-19960930-00473 (effective November 12, 1996). Pursuant to

II. DESCRIPTION OF THE TRANSACTION

entity. accomplish this acquisition, DT has incorporated a wholly owned merger subsidiary, pursuant to this transaction, DT will acquire 100 percent of the outstanding common stock of Powertel. To cease to exist and Powertel (which will remain a Delaware corporation) will be the surviving Powertel Series A and B Preferred Shares will receive 121.9294 shares of DT's stock; holders of Delaware law. Powertel's debt shareholders are owed as dividends). DT also will assume approximately \$1.2 billion of 2.6353 shares of DT's stock for each share of Powertel common stock that such preferred Powertel Series E and F Preferred Shares will receive 179.5979 shares of DT's stock (plus Powertel Series D Preferred Shares will receive 93.0106 shares of DT's stock; and holders of Holders of Powertel common stock will receive 2.6353 shares of DT's stock; holders of On August 26, 2000, DT and Powertel entered into an Agreement and Plan of Merger. This merger subsidiary will be merged with Powertel, after which the former will

H. THE PROPOSED MERGER IS DEMONSTRABLY IN THE PUBLIC INTEREST

mobile telephony carriers, such as VoiceStream, augment their national footprint and enhance their ability to provide nationwide, one-rate service to consumers in competition with larger advance the public interest carriers. The proposed merger with Powertel serves this procompetitive purpose and will As the Commission has found in the past, the public interest is served when smaller

considers whether the transaction (1) would result in a violation of the Act or any other applicable statutory provisions; (2) would result in a violation of the Commission's rules; (3) would substantially frustrate or impair the Commission's implementation or enforcement of the In assessing whether a proposed merger serves the public interest, the Commission

affirmative public interest benefits. 16 Act or interfere with the objectives of that and other statutes; and (4) promises to yield

substantial public interest benefits, because it will benefit consumers by increasing their choices all of the overlap areas are well served by multiple broadband CMRS providers. 17/ overlaps involves an operational overlap, none implicates the Commission's spectrum cap, and there are very few overlaps between Powertel and VoiceStream's PCS licenses. None of those competitive benefits will not be offset by any anticompetitive effects, because as noted below and lowering their prices and will promote competition in the U.S. wireless market. The The merger of Powertel and DT, following the merger of VoiceStream and DT, will yield

because it would not result in the violation or frustration of any statutory provision or the 25% investment in Powertel be in the public interest. 19/ interest harms, the transfer meets the requirement in section 310(b)(4) that DT's greater-thanbecause the transaction is proconsumer and procompetitive and there are no offsetting public Commission's rules. For the same reasons set forth in the DT-VoiceStream Application, 18/ This transaction also satisfies the first three prongs of the Commission's analysis,

and SBC Communications Inc. for Consent to Transfer of Control, Memorandum Opinion and DA 00-730, ¶ 9 (rel. Mar. 31, 2000) ("VoiceStream-Aerial"); Applications of Ameritech Corp. 16/ 18025, 18030-33 ¶¶ 9-12 (1998). Application of WorldCom, Inc., and MCI Communications Corp. for Transfer of Control of MCI Order, 14 FCC Rcd 14712, 14738-39 ¶¶ 49-50 (rel. Oct. 8, 1999) ("SBC-Ameritech"); Wireless Holding Corp., Transferee, Memorandum Opinion and Order, WT Docket No. 00-3, Communications Corp. to WorldCom, Inc., Memorandum Opinion and Order, 13 FCC Rcd See, e.g., Applications of Aerial Communications, Inc., Transferor, and VoiceStream

^{17/} See infra Part III.A.3.

^{18/} See DT-VoiceStream Application Part III.B.

^{19/} See 47 U.S.C. § 310(b)(4).

A The Merger Will Produce Substantial Proconsumer and Procompetitive Benefits and Poses No Threat to Competition.

interest by promoting vigorous competition in the U.S. mobile telephony market. In approving VoiceStream's recent mergers with Omnipoint and Aerial, the Commission recognized that and . . . all mobile phone users needing access throughout the nation will benefit significantly "GSM subscribers will benefit from the expanded footprint to be offered by VoiceStream, footprint and international access to more consumers and to compete effectively with larger opportunity to subscribe to a carrier that accommodates international roaming access, where Commission concluded that the mergers "will also provide more U.S. consumers with the from the creation of another competitor with a near-nationwide footprint." Moreover, the in VoiceStream's footprint — the southeastern United States. Moreover, the transaction with DT Nextel Communications, and SBC/BellSouth) by filling in one of the remaining substantial gaps nationwide mobile telephony providers (such as Verizon Wireless, AT&T Wireless, Sprint PCS, GSM . . . prevails."²¹ This transaction will permit VoiceStream-Powertel to offer that expanded including those necessary for next generation wireless services. In turn, the merger will result in resources also will enable the combined VoiceStream-Powertel to acquire additional licenses will give Powertel the financial resources it needs to provide additional wireless services. DT's more choice, improved services, and better prices to consumers The merger of Powertel, following DT's merger with VoiceStream, will serve the public

Corp., 20/ DA 99-1634 & 99-2737, ¶ 46 (rel. Feb. 15, 2000) ("VoiceStream-Omnipoint"). Cook Inlet/VS GSM III PCS, LLC, Transferees, Memorandum Opinion and Order, FCC 00-53 Transferors, and VoiceStream Wireless Holding Co., Cook Inlet/VS GSM II PCS, LLC, VoiceStream-Aerial ¶ 44; Applications of VoiceStream Wireless Corp. or Omnipoint

VoiceStream-Aerial ¶ 44; see also VoiceStream-Omnipoint ¶ 46

the relevant markets, both in terms of relevant products (or services) and geographic scope. 22/ such as cost reductions, productivity enhancements, or improved incentives for innovation, and Commission then considers the procompetitive benefits and any anticompetitive effects of the The Commission next identifies current and potential participants in these markets. 23/ provision of new or additional services to consumers."25/ With respect to anticompetitive effects, whether the merger will affect the quality of telecommunications services or will result in the underlie the 1996 Act."²⁴ This portion of the "public interest analysis may also entail assessing whether the merger will support the general policies of market-opening and barrier-lowering that the Commission evaluates "whether the merger is likely to result in either unilateral or coordinated effects that enhance or maintain the market power of the merging parties."26/ The Commission begins its assessment of a transaction's competitive effects by defining On the procompetitive side, the Commission examines "merger-specific efficiencies

Atlantic"); VoiceStream-Aerial ¶ 30; VoiceStream-Omnipoint ¶ 21; Applications of AirTouch Communications, Inc., Transferor, and Vodafone Group, Plc, Transferee, Memorandum Opinion context, see, e.g., Applications of Vodafone AirTouch, Plc and Bell Atlantic Corp., Memorandum NYNEX"). For recent applications of the Commission's competitive analysis in the wireless Memorandum Opinion and Order, 12 FCC Rcd 19985, 20008 ¶ 37 (1997) ("Bell Atlanticand Order, DA 99-1200, ¶ 11 (rel. June 22, 1999) ("AirTouch-Vodafone"). Opinion and Order, DA 99-2451, DA 00-721, ¶ 25 (rel. Mar. 30, 2000) ("Vodafone-Bell See Application of NYNEX Corp., Transferor, and Bell Atlantic Corp., Transferee

³ See id.

of Congress's pro-competitive, deregulatory national policy framework designed to open all Id. See also SBC/Ameritech, 14 FCC Rcd at 14739 ¶ 50 (public interest evaluation encompasses the broad aims of the Communications Act, "which include . . . the implementation of advanced services"). telecommunications markets to competition . . . and the acceleration of private sector deployment

^{25/} Id.

^{26/} the merger on the Commission's ability to constrain that power until competition is able to parties possess market power in a relevant market, the Commission also considers the effect of See Bell Atlantic-NYNEX, 12 FCC Rcd at 20008 ¶ 37. Where one or both of the merging

competition in the relevant markets" by expanding VoiceStream's coverage area and improving Omnipoint and Aerial, the Commission found that those mergers were "likely to enhance procompetitive rationale and justifies the same result. Specifically, expansion of VoiceStream's fully, the proposed merger between VoiceStream and Powertel has the same proconsumer and VoiceStream's ability to compete with larger carriers. 27/ As the discussion below explains more telephony providers such as Verizon Wireless, AT&T Wireless, Sprint PCS, Nexte coverage area continues to be critical to the company's ability to compete with larger mobile offset by any significant reduction in competition rate" service plans, in turn, will deliver more choice, improved services, and better prices to more complete national footprint it needs to meet increasing consumer demand for its wireless Communications, and SBC/BellSouth. The proposed transaction will give VoiceStream the consumers. When it applied this competitive analysis to VoiceStream's recent mergers with Strengthening VoiceStream's position as a competitor in the market for national "one-What is more, these substantial proconsumer and procompetitive benefits will not be

The Relevant Markets and Competitive Landscape

international services from the United States to other countries. DT currently provides service in the United States (through DTI) only in the latter of these markets; on consummation of the merger will be procompetitive with respect to both markets VoiceStream transaction, DT (through DTI and VoiceStream) will provide services in both. Powertel provides service in two relevant "product" markets: mobile telephony, and The

close to possessing market power in any relevant market, as discussed below accomplish that feat. See id. That test has no application here, because neither party comes

^{27/} VoiceStream-Omnipoint ¶ 21. See also id. ¶ 51; VoiceStream-Aerial ¶ 48

a. Mobile Telephony

transaction, DT (through VoiceStream) and Powertel will operate broadband PCS systems in and digital specialized mobile radio ("SMR") services. This market segment has a national providers, and in particular fall within the mobile telephony segment of the larger CMRS market. many areas throughout the United States. Broadband PCS operators are considered CMRS national market. 29/ national "one-rate" plans and the resulting industry consolidation have produced a distinct geographic scope; while regional carriers may retain some consumer appeal, the emergence of The Cornmission has defined the mobile telephony segment to include cellular, broadband PCS, Product and Geographic Markets. On consummation of the DT-VoiceStream

networks based on four primary technical standards: CDMA, TDMA, iDEN, and GSM.30/ the end of 1999, TDMA systems had been launched in areas containing 207 million people, or containing 204 million people (80.8 percent of the population), followed by iDEN (185 million 81.6 percent of the population. $\frac{31}{}$ CDMA was close behind, having been launched in areas In addition to analog cellular networks, mobile telephony operators have deployed digital

Budget Reconciliation Act of 1993; Annual Report and Analysis of Competitive Market 10152 (1999) ("Fourth CMRS Report"). Conditions with Respect to Commercial Mobile Services, Fourth Report, 14 FCC Rcd 10145. See Fifth CMRS Report at 9; see also Implementation of Section 6002(b) of the Omnibus

absent from VoiceStream's existing service area. extent that regional markets remain for mobile telephony, that is irrelevant to this proceeding: Powertel's CMRS interests are centered in the southeastern United States, an area that is largely See Fifth CMRS Report at 10-12; Fourth CMRS Report, 14 FCC Rcd at 10159-60.

Fifth CMRS Report at 23-24.

^{31/} Id. at 24.

population. 33/ and Powertel people, 73.3 percent of the population). $\frac{32}{}$ GSM — the technology employed by VoiceStream - had been launched in areas containing 165 million people, or 65.3 percent of the

subscribers, representing more than a quarter of the nation's population. 34/ market were over \$40 billion in 1999. 35/ Powertel had approximately \$212.3 million in revenue for the year ended June 30, 2000 As of December 1999, the U.S. mobile telephony market had nearly 86 million Total revenues in this

rate that translated into . . . a low per-minute price; no long distance charges when used on the that have the following attributes: "bundles of large quantities of minutes for a fixed monthly Nextel Communications. 36/ near-nationwide footprints: operator's network; no roaming charges when used on the operator's network; reduced roaming anywhere."37/ charges when off the operator's network; and, in some cases, no extra roaming charges Significant Market Participants. The market is led by five carriers with nationwide or Consumers have signed up in droves following the introduction of such plans. 38/ Verizon Wireless, SBC/BellSouth, AT&T Wireless, Sprint PCS, and These carriers have thrived by offering national one-rate price plans

^{32/} Id.

^{33/} countries having built systems on that platform. See VoiceStream-Omnipoint \P 6. United States, GSM is the prevailing technology throughout much of the world with 133 Id. While GSM systems currently are the least prevalent of the digital systems in the

^{34/} Fifth CMRS Report at 5-6.

 $[\]frac{35}{}$ Id. at 5.

^{36/} See id. at 10-11, App. B-5, Table 3.

^{37/} Fourth CMRS Report, 14 FCC Rcd at 10155.

^{38/} See id. at 10156; Fifth CMRS Report at 22.

States. twelfth largest such provider in the country. 39/ mobile telephony providers. $\frac{40}{2}$ The Commission has recognized that the "most important closely approach having the national coverage needed to be able to compete with the largest would still be only the seventh largest provider of mobile telephony services but would more variable affecting [a carrier's] ability to compete in the mobile telephone market is coverage." $^{41/}$ Powertel is currently a regional provider of mobile telephony services, and only the VoiceStream is at present the eighth largest provider of mobile telephony in the United A combined VoiceStream-Powertel, however.

b. International Services

participate in this market through VoiceStream. The Commission has identified three categories from the United States to other countries. After DT's merger with VoiceStream, DT will also participate in the international services "product" market, which entails the transmission of calls that the carrier owns in whole or in part; (2) "facilities-resale services," which are those provided of international services: (1) "facilities-based services," which are those provided over facilities carriers provide by switching traffic to (and reselling the switched services of) underlying over circuits leased from other international carriers; and (3) "pure resale services," which resale facilities-based U.S. carriers. 42/ Product and Geographic Markets. At present, Powertel and DT's subsidiary DTI

United States and other countries The geographic markets for international services consist of the routes between the

^{39/} See Fifth CMRS Report at App. B-5, Table 3.

^{40/} See id.

Fourth CMRS Report, 14 FCC Rcd at 10175

^{42/} Bureau, Industry Analysis Division, at 2-3 (Jan. 2000) ("International Services Report") See 1998 Section 43.61 International Telecommunications Data, FCC Common Carrier

based and facilities-resale services were more than \$15 billion. 43/ billed revenues were AT&T (more than \$8 billion), MCI WorldCom (more than \$4.75 billion), and Sprint (more than \$1.5 billion).44/ Significant Market Participants. In 1998, total billed revenues for all U.S. facilities-The carriers with the highest

route. 45/ in this market. DTI's total billed revenues for international services were less than \$5 million in provides pure resale services and is a very minor participant in this market services market, including with respect to the U.S.-Germany route. VoiceStream likewise amounted to well under one percent of the total billed revenues for all U.S. carriers serving that Even with respect to DTI's most significant route, U.S.-Germany, DTI's billed revenues DTI, which provides facilities-resale service over leased lines, is a very small participant Powertel, which provides pure resale services, is a tiny participant in the international

12 Procompetitive Benefits. The Merger Will Produce Substantial Proconsumer and

respect to both current- and next-generation wireless services The merger will deliver important consumer benefits and enhance competition with

and service area. As a small, regional operator, Powertel does not have access to a steady cash the same consumer benefits of its acquisition of VoiceStream to Powertel's current subscribers flow from local services (as Verizon, SBC/BellSouth, and Sprint can), long-distance telephone Current-Generation Wireless Services. DT's acquisition of Powertel will extend all

and plus settlement amounts due from foreign carriers) amounted to more than \$10 billion, with than \$1 billion. AT&T taking in nearly \$5.8 billion, MCI WorldCom more than \$3.25 billion, and Sprint more at 25. Id. at 26. Net revenues (billed revenues less settlement amounts owed to foreign carriers The Commission does not report carriers' pure resale revenues

Id. at 25.

the U.S.-Germany route). Id., Table Switched Services 1 (showing billed revenues of more than \$643 million for

services (as AT&T and Sprint can), or cable television (as AT&T can). DT's acquisition of ability to compete, 46/ as well as the strongly procompetitive nature of a transaction that provides Powertel's network and acquire new licenses, thus filling out the remaining gaps in Powertel will provide access to the capital necessary to accelerate the build-out and upgrade of the capital needed to attain such a nationwide presence. $\frac{47}{1}$ The Commission has recognized the importance of having a nationwide footprint to a carrier's VoiceStream's footprint and permitting the merged entity to deploy additional wireless services

consumers by driving down prices and increasing choice and service quality. As shown in the network, thereby increasing the coverage it serves. Powertel incurs roaming fees, which must be Powertel as a competitor in many new markets and strengthening it as a competitor in existing duopoly has driven prices down by nearly 60% since 1993. Adding the combined VoiceStreampassed on to customers in some form, whenever its customers roam off Powertel's regional roaming charges incurred by Powertel's subscribers by giving Powertel access to VoiceStream's markets will continue this process of lowering consumer prices. The merger also will reduce the DT-VoiceStream Application, $\frac{48}{}$ the increase in wireless competition beyond the original cellular charges than its larger competitors The introduction of new wireless competition will produce tangible benefits for Because it is a smaller, regional carrier, Powertel is more likely to incur roaming

Motorola, Inc. for Consent to Assign 800 MHz Licenses to Nextel Communications, Inc., Order, 10 FCC Rcd 7783, 7785 (1995). See id.; Fourth CMRS Report, 14 FCC Rcd at 10159-60, 10175; Applications of

procompetitive effect of the proposed transaction."). ("We agree with Sprint that this capital infusion to its wireless activities is an important See Sprint Corp., Declaratory Ruling and Order, 11 FCC Rcd 1850, 1863 ¶ 82 (1996)

See DT-VoiceStream Application at 25-26.

opportunities for seamless, single-handset services throughout the world that will make calling plans. 49/ offer travelers such features as worldwide voicemail access numbers and transferable prepaid Powertel's use of the GSM standard a key asset in the United States. This seamless network will will benefit U.S. consumers in this transaction, just as in the DT-VoiceStream transaction. 50/ infrastructure equipment at attractive prices; both kinds of savings could be passed onto will enjoy improved economies of scope and scale and the ability to procure handsets and And to an even greater degree than DT-VoiceStream, a combined DT-VoiceStream-Powertel their services, upgrade their networks, and operate more efficiently. combined entity puts increased competitive pressure on other U.S. wireless operators to improve consumers. Moreover, just as with the DT-VoiceStream merger, this merger will present All U.S. mobile telephony consumers will benefit from these changes, as the In addition, DT's leadership in providing advanced wireless services in Europe

and elsewhere in deploying next-generation wireless services, merging with DT will give with additional financial backing necessary to speed deployment of next-generation wireless Powertel access to DT's experience as it deploys next-generation services in other markets Next Generation Wireless Services. Just as Powertel's competitors will be able to draw on the lessons they learn in Europe The merger with DT also will provide Powertel

only in U.S. wireless markets but also in mass-market, high-speed data services, which today are provided either over telephone lines through xDSL services or over cable lines through cable Accelerating deployment of next-generation wireless services promotes competition not

^{49/} transactions with Omnipoint and Aerial. See VoiceStream-Aerial ¶ 44; VoiceStream-Omnipoint 46 The Commission relied on such procompetitive benefits in approving VoiceStream's

See DT-VoiceStream Application at 27.

technological means of obtaining high-speed data services modems. Powertel's next-generation wireless services will provide consumers with another

S The Merger Will Not Cause Any Anticompetitive Effects in Either Relevant Market.

mobile telephony services do not overlap with any DT service, and have very little overlap with any anticompetitive effects in the wireless telephony or international services market. Powertel's services will have no significant impact on competition VoiceStream's wireless services in the United States. The overlap of the carriers' international The merger's substantial proconsumer and procompetitive benefits will not be offset by

anticompetitive effect on the wireless telephony services market. through its VoiceStream merger; rather, this transaction is intended to plug an important gap in significant overlap of the service areas of Powertel and those proposed to be acquired by DT demand and compete with truly national competitors in this market VoiceStream's national footprint that will substantially advance its ability to meet consumer Mobile Telephony. The proposed DT/Powertel merger will not have any As noted above, there is no

service areas in Savannah, Macon, Albany, Augusta (GA), Birmingham, Huntsville, Gadsden, operational F block (10 MHz) BTA licenses in areas that overlap with Powertel's 30 MHz ownership of, Cook Inlet/VoiceStream GSM II PCS, LLC ("CIVS II"), 51/ which holds nine nonand Decatur (AL), and with Powertel's two 10 MHz (D and E block) licenses in Nashville. 52/ VoiceStream has an attributable interest in, and has proposed to acquire complete

these 51/ CIVS On September 14, 2000, VoiceStream filed applications to acquire ultimate control of II licenses

application to acquire certain licenses from DiGiPH. There is no overlap between the Eliska-DiGiPH licenses and those held by VoiceStream. As noted above, Powertel will have a 49.9% interest in Eliska, which has pending an

spectrum cap and pose no realistic threat to competition The overlaps in these nine markets will not cause DT/VoiceStream to exceed the 45 MHz

policy. provided that such aggregation neither reduces actual competition nor stymies the development the Commission recognized the possibility of potential future competition between Omnipoint likely result in harm to competition in any relevant market."53/ First, the Commission noted that overlaps with a relatively significant regional mobile telephony operator, the merger would "not and VoiceStream, it noted that "Our general policy . . . has been to permit the aggregation of for business." 54/ "in none of these markets do VoiceStream and Omnipoint presently compete against each other of competition in any market." The merger of DT-VoiceStream and Powertel will satisfy that CMRS spectrum and interests therein up to the limits permitted under the spectrum cap rule In VoiceStream-Omnipoint, the Commission ruled that, even though that merger involved The same is true here with respect to VoiceStream and Powertel. Second, while

promote competition with the larger firms currently providing service in all of the VoiceStreamof DT will enable VoiceStream-Powertel to build out its systems more quickly in order to alternative providers already in operation. In one of these two (Albany, GA), the additional already are operating in all but two of them. In the remaining two, there are three such or will have overlapping PCS licenses, four or more alternative broadband CMRS providers Powertel markets. Moreover, even in those nine markets where VoiceStream and Powertel have Indeed, that policy has particularly compelling force here. The resources and experience

^{53/} VoiceStream-Omnipoint ¶ 51

^{54/} Id. ¶¶ 24-25.

^{55/} Id. ¶ 26. See also VoiceStream-Aerial ¶ 32.

licensees yet to initiate operations include AT&T, BellSouth, and Nextel; in the other (Decatur, AL), they include Sprint, Alltel, and AT&T

participant in the provision of international services." The de minimis nature of Powertel's international transport facilities, this transaction will not "eliminate any significant potential market for originating or terminating international calls. Because Powertel does not own any consummated. international services assuming that the DT-VoiceStream merger has been approved and services market competitors will only strengthen their ability to chip away at the dominance of market leaders which other carriers rely to provide service. 571 In fact, the combination of the three tiny neither Powertel, VoiceStream nor DTI controls any bottleneck facility in the United States on international services to date precludes a finding of anticompetitive effects, in particular because AT&T, WorldCom, and Sprint, and therefore will promote competition in the international International Services. As with the mobile telephony market, we analyze the market for Even then, the merger will have no significant impact on competition in the U.S

international routes. 58/ in order to determine whether to classify the merged entity as a dominant carrier on certain application, Powertel (like VoiceStream and DTI) will be subject to dominant carrier regulation "affiliate" of DT under the FCC's rules. As a result, as noted in the accompanying section 214 Commission also considers whether the transferee will become affiliated with a foreign carrier, In reviewing the competitive effects of a merger on the international market, the Here, Powertel will become a subsidiary of T-Mobile, and therefore

^{56/} See VoiceStream-Aerial ¶ 39; VoiceStream-Omnipoint ¶ 33

Id.

See, e.g., VoiceStream-Omnipoint ¶ 34

conduct, the Commission's dominant-carrier regulations are an adequate safeguard. 60/ with respect to three European routes: U.S.-Germany, U.S.-Slovakia, and U.S.-Hungary. 59/ the extent that Powertel's relationship with DT poses any potential threat of discriminatory To

international carriers; to the contrary, as a pure reseller, Powertel is entirely dependent on other safeguards, even on the U.S.-Germany route, because resellers such as Powertel (even combined exercise bottleneck control. 61/ international market will preclude the sort of competitive threat that exists where a carrier can facilities-resale operations, the diminutive scale of the merged entity's presence in the U.S carriers to transport its customers' international calls. Even in combination with DTI's small with VoiceStream's small resale operation) lack any means of discriminating against other As explained in detail in the DT-VoiceStream Application, there is no need for additional

positive. and applied in subsequent orders. 62 Therefore, this transaction easily satisfies the standard adopted in Bell Atlantic-NYNEX sum, the net impact of the proposed merger on competition will be overwhelmingly

Ħ National Security or Law Enforcement Will Be Addressed in Cooperation with Executive Branch Officials. Ownership Poses No Threat to Competition, and Any Concerns Regarding The Merger Is Consistent with Section 310(b)(4), Because DT's Foreign

indirect control over Powertel's licensee subsidiaries and its minority interest in Eliska Because DT will acquire 100 percent of Powertel through the merger and therefore

See supra note 10.

significant than DTI's alone. 60/ the combined international operations of Powertel, VoiceStream, and DTI are no more Moreover, the existence of any such threat would not be a result of the merger, because See International Services Report at 25.

^{61/} Cf. Sprint Corp., Declaratory Ruling and Order, 13 FCC 17223, 17228¶14 (1998)

 $[\]underline{62}$ See supra note 22.

public interest. 63/ applicants seek a declaratory ruling under section 310(b)(4) of the Act that the merger is in the and with Commission precedent. 64/ declaratory ruling with respect to VoiceStream would be fully consistent with the public interest raised by . . . indirect foreign investment[s]."67/ principles, the Commission has adopted a "strong presumption that no competitive concerns are that "the public interest will be served by permitting more open investment by entities from principles that "additional foreign investment can promote competition in the U.S. market," may enjoy the benefits of competition." The Commission accordingly adheres to the Agreement, which seeks to promote global markets for telecommunications so that consumers commitment under the World Trade Organization ("WTO") Basic Telecommunications WTO Member countries in U.S. common carrier wireless licensees."56/ For the reasons set forth more fully in the DT-VoiceStream Application, such a The Commission is "guided . . . by the U.S. Government's Based on these and

cannot be rebutted in light of the overwhelmingly procompetitive nature of the transaction and Powertel, or by its acquisition of Powertel's minority interest in Eliska. VoiceStream Application. No new or different issues are raised by DT's further acquisition of That strong presumption applies here for all the same reasons as given in the DTAnd the presumption

^{63/} See 47 U.S.C. § 310(b)(4).

See DT-VoiceStream Application Part III.B.

^{65/} VoiceStream-Aerial ¶ 9; Vodafone AirTouch-Bell Atlantic, 12 FCC Rcd at 20008-09 ¶ 13.

^{66/} ("Foreign Participation Order"). and Order and Order on Reconsideration, 12 FCC Rcd 23891, 23939, ¶ 111 (1997) Rules and Policies on Foreign Participation in the U.S. Telecommunications Market

⁵² VoiceStream-Omnipoint ¶ 16.

under section 310(b)(4) of the Act that the merger is in the public interest. the utter absence of anticompetitive effects. 68/ Accordingly, the Commission should determine

0 and Indirectly Control Commission Licenses. Powertel and DT Respectively Possess the Requisite Qualifications To Hold

of telecommunications and information services, including wireless services. DT possesses the financial and other qualifications to exercise such indirect control. 200 Moreover, DT, which will indirectly control the licensees, is one of Europe's leading providers Commission has already approved Powertel's qualifications to hold its existing licenses grant of the application would result in the violation of any Commission rules."59/ 310(d) "whether the proposed licensees are qualified to hold Commission licenses and whether Finally, the Commission's public interest analysis requires it to determine under section See supra Part I.B

IV. REQUEST FOR APPROVAL OF ADDITIONAL AUTHORIZATIONS

granted during the pendency of the transfer-of-control applications now have on file, and may hereafter file, additional requests for authorizations, which may be intended to list all such authorizations, the licensees involved in this proposed transaction may that hold numerous Commission licenses and other authorizations. While the applications are As set forth in each of the applications for transfer of control, Powertel controls entities

^{68/} similar to the ones adopted in VoiceStream-Omnipoint and VoiceStream-Aerial law enforcement, or other matters, the parties will address those concerns in an agreement To the extent that the Executive Branch may raise concerns relating to national security,

^{69/} See VoiceStream-Omnipoint ¶ 13

application and will amend its applications promptly to report any necessary supplemental litigation. DT is in the process of confirming this understanding with all other parties to the 70/ federal benefits pursuant to the Anti-Drug Abuse Act of 1998 or been a party to relevant adverse To the best of DT's knowledge, none of the parties to the application has been denied any

include authority for DT to acquire control of (1) any interest in any application of or results with respect to any particular pending application will be part of the larger merger and be after closing; and (3) applications that are filed after the date of these applications and that are authorization issued to Powertel's subsidiaries during the Commission's consideration of the proposed transfer of control, file amendments to any applications. Any change of control that precedent. $^{21/}$ In addition, the applicants request a blanket exemption from any applicable cut-off pending at the time of consummation. Such action would be consistent with Commission following approval; (2) construction permits held by such licensees that mature into licenses transfer-of-control applications and the period required for consummation of the transaction consistent with Commission precedent. 72/ undertaken for a legitimate business purpose. rules in cases where Powertel or its subsidiaries, in order to reflect the consummation of the Powertel and DT accordingly request that the grant of the transfer-of-control applications An exemption from the cut-off rules would be

CONCLUSION

under separate cover, the proposed merger is strongly in the public interest. Powertel and DT accordingly request that the Commission grant these applications and grant the requested declaratory ruling For the above reasons, and for the reasons set forth in the individual applications filed

Opinion and Order, 9 FCC Rcd 5836, 5909 n.300 (1994) ("McCaw-AT&T"). and SBC Communications, Inc., Memorandum Opinion and Order, 12 FCC Rcd 2624, 2665 (1997); Applications of Craig O. McCaw, Transferor, and AT&T, Transferee, Memorandum See Bell Atlantic-NYNEX, 12 FCC Rcd at 20097; Applications of Pacific Telesis Group

¹²¹ See, e.g., McCaw-AT&T, 9 FCC Rcd at 5909 n.300.

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