FCC's Office of General Counsel's website, <u>http://www.fcc.gov/ogc</u>, which will contain a fully indexed, unofficial listing and electronic copies of all materials in this docket.

Consumer & Governmental Affairs Bureau at 202-418-0530 (voice), 202-418-0432 (tty). diskette, large print, audio recording, and Braille) send an e-mail to fcc504@fcc.gov or call the People with Disabilities: To request this Public Notice in accessible formats (computer

418-2960. For further information, contact Cara Grayer, Policy Division, International Bureau at 202-

-FCC-

Before the FEDERAL COMMUNICATIONS COMMISSION Washington, DC 20554

In the Matter of

Telenor ASA, Transferor

and

Inceptum 1 AS, Transferee

IB Docket No. FCC File Nos.

Consolidated Application for Consent to Transfer of Control and Petition for Declaratory Ruling

CONSOLIDATED APPLICATION FOR CONSENT TO TRANSFER OF CONTROL AND PETITION FOR DECLARATORY RULING

business radio license; GMPCS Personal Communications, Inc. ("GMPCS") and Marlink, Inc. authorizations, fixed and mobile earth station licenses, experimental authorizations, and a Commission licenses and authorizations held by three indirect wholly-owned TSS subsidiaries. shares of capital stock of TSS. The transaction thus will result in a change in control of subsidiaries. On October 25, 2006, Telenor and Inceptum entered into a Share Purchase Marlink are collectively referred to herein as the "TSS Subsidiaries." ("Marlink") hold international Section 214 authorizations. Specifically, Telenor Satellite Inc. ("Telenor Satellite") holds international Section 214 Agreement ("SPA") pursuant to which Inceptum has agreed to acquire all of the outstanding Telenor Satellite Services AS ("TSS") and its indirect wholly owned FCC-authorized or "Parties"), hereby request Commission consent to the transfer of control to Inceptum of Telenor ASA ("Telenor") and Inceptum 1 AS ("Inceptum) (together "Applicants" Telenor Satellite, GMPCS and

indirect foreign investment of up to one hundred percent (100%) in the TSS Subsidiaries is in the The Parties also petition the Commission for a declaratory ruling that continued

"Act"), 47 U.S.C. § 310(b)(4) public interest under Section 310(b)(4) of the Communications Act of 1934, as amended (the

transaction and allow Inceptum to implement its plans to enhance TSS operations Parties request that the Commission process this application promptly to permit them to close the and implementation plan between TSS and agencies of the United States Government. The investors. telecommunications market. Inceptum is owned and controlled by WTO-member country mobile satellite services. The transaction will not adversely affect competition in any enhance the ability of TSS and its subsidiaries to continue to compete in the market for fixed and and declaratory ruling will serve the public interest. The acquisition of TSS by Inceptum will Inceptum has committed to comply fully with the existing national security agreement As explained further below, grant of the requested consent to transfer of control

the transfer of control to Inceptum of the following authorizations held by the TSS Subsidiaries: This narrative is being filed concurrently with applications requesting approval of

Eighteen (18) fixed land earth station licenses held by Telenor Satellite;

(1)

- 2 Five (5) blanket mobile earth station licenses held by Telenor Satellite;
- 3 One (1) private land mobile license held by Telenor Satellite;
- 4 Three (3) experimental licenses held by Telenor Satellite;
- (5)Twenty-eight (28) international Section 214 authorizations held by Telenor Satellite:
- 6 One (1) international Section 214 authorization held by Marlink; and
- E One (1) international Section 214 authorization held by GMPCS

DESCRIPTION OF THE PARTIES

.

A. The Telenor Parties

Norway is the single largest Telenor shareholder, with a 53.99% interest in the company region. communications services worldwide as well as wireline and broadcast services in the Nordic Shares of Telenor are traded on the Oslo and NASDAQ exchanges. Telenor ASA, the transferor, is a Norwegian company that provides mobile The government of

natural resource exploration companies, enterprise businesses, and airlines fleets, emergency response teams, government and military units, news gathering organizations combining fixed and mobile satellite services. TSS services are used worldwide by maritime movable or portable communications requirements; and (iii) semi-fixed or hybrid solutions satellite services targeting the aeronautical, maritime and land-based mobile markets with (i) fixed satellite services targeting the stationary communications solutions market; (ii) mobile when Telenor acquired Comsat Mobile Communications.¹ TSS and its subsidiaries offer TSS is a Norwegian entity wholly owned by Telenor that was established in 2001,

applications to provide Broadband Global Area Network ("BGAN") services using Inmarsat experimental authorizations, and a business radio license. Telenor Satellite also has pending subsidiary of TSS. Telenor Satellite is a Delaware corporation and an indirect, wholly-owned Telenor Satellite holds FCC licenses for fixed and mobile earth stations,

to Section 310(b)(4) of the Communications Act, Order and Authorization, 16 FCC Rcd 22897 Applications for Assignment of Section 214 Authorizations, Private Land Mobile Radio Licenses, (2001) ("Telenor-Comsat Mobile Order"). Experimental Licenses, and Earth Station Licenses and Petition for Declaratory Ruling Pursuant Corp., Assignor, and Telenor Satellite Mobile Services, Inc. and Telenor Satellite, Inc., Assignee, See Lockheed Martin Global Telecommunications, Comsat Corp., and Comsat General

space segment and currently has special temporary authority to offer BGAN services while those applications are pending

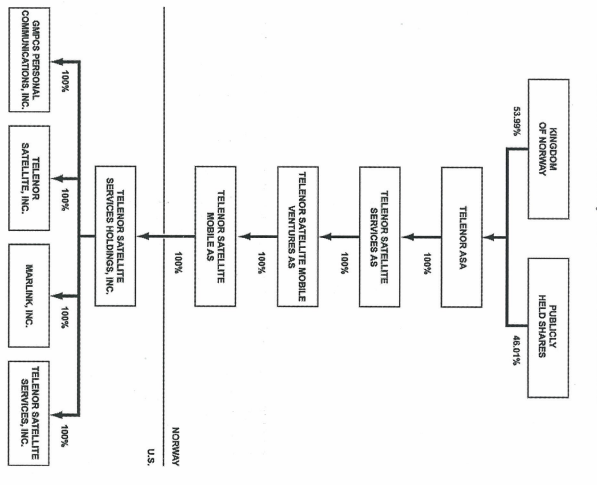
owned subsidiaries of TSS. Attachment 1 hereto provides a list of the TSS Subsidiaries' existing pursuant to Section 214 of the Act to provide international common carrier services. Like FCC licenses and authorizations. Telenor Satellite, GMPCS and Marlink are Delaware corporations that are indirect wholly-Telenor Satellite and two sister entities, GMPCS and Marlink, also hold authority

interest.",2 requirements airlines, U.S. military and other government agencies, and others with global communications Paula, California), and as a reseller to customers that include commercial shipping companies. including two U.S.-licensed teleports (one in Southbury, Connecticut and the other in Santa Satellite and the operation of CMC's business by... Telenor Satellite Services Inc., is in the public licenses and authorizations [related to Comsat Mobile Communications ("CMC")] to Telenor with Telenor Satellite's FCC licenses. TSSI does not itself hold any FCC licenses. In the Services Holdings, Inc. ("TSSH"), separately incorporated to operate the business associated Telenor-Comsat Mobile Order, the Commission found that "the proposed assignment of FCC TSSI provides fixed and mobile communications services via owned earth stations, Telenor Satellite Services, Inc. ("TSSI") is a fourth subsidiary of Telenor Satellite

subsidiaries: The following chart depicts the current ownership structure of TSS and its

Telenor-Comsat Mobile Order at ¶ 2

N



Current Ownership of TSS and Subsidiaries

B. Inceptum

Investissement SCA ("Amboise") and Altamir & Cie SCA ("Altamir") hold respectively 20% ("Apax France"), holds 72% of the share capital and voting rights of Inceptum. Amboise Apax France VI FCPR, a fonds commun de placement à risques incorporated under French law Inceptum, the transferee, is incorporated in Norway and owned by three entities.

member country. general partners of all three funds. Maurice and Romain Tchénio are citizens of France, a WTO Romain Tchénio (the "Tchénios"), who indirectly hold controlling interests in the managing as the "Investment Funds." partnership with shares). Apax France, Amboise, and Altamir are collectively referred to herein Commandite par Action, entities equivalent to limited partnerships in the United States (limited and 8% of the share capital and voting rights of Inceptum. Amboise and Altamir are Société en Ultimate control of the Investment Funds is held by Maurice and

member country greater owners of APSA are as follows: Maurice Tchénio (20.6% directly and indirectly), (11%) and Laurent Gamen (10%). All of these individuals are citizens of France, a WTO Romain Tchénio (33.87% directly and indirectly),³ Edgard Misrahi (15%), Patrick De Giovanni has the sole responsibility for management and administration of Apax France. The 10% or Apax Partners S.A. ("APSA"), a société anonyme incorporated under French law,

control or right to control the management or voting of the shares owned by Apax France greater than 10% of the total commitments. None of the investors in Apax France has any principal places of business in WTO member countries, and all non-U.S. individuals are citizens pension funds, companies, and individuals. All non-U.S. entities are organized in and have their of WTO member countries. No single investor has made investment commitments equal to or The investors in Apax France are U.S. and non-U.S. institutional investors

ω Attachment 2. Additional details regarding the Tchénios' holdings in Apax France are provided in

ownership of 5% or more of Inceptum, when diluted by Amboise's respective interest in investor in Amboise owns a sufficiently large equity interest to give the investor indirect pari passu with funds directly managed by APSA, taking minority non-controlling stakes or voting of the shares owned by Amboise Inceptum. None of the investors in Amboise has any control or right to control the management than 10% interest in SEI is Maurice Tchénio, a French citizen (96% interest). No individual partner of Amboise is Société Européenne Iena SAS ("SEI"). The only owner with a greater United Kingdom citizen, and Alan Patricof (10% interest), a U.S. citizen. The second general of APCG II: Maurice Tchénio (79.9%), a French citizen, Ronald Cohen (10.04% interest), a management and administration of Amboise. Three individuals indirectly own more than 10% ("APCG II") is the managing general partner of Amboise and has principal responsibility for the Amboise is controlled by its two general partners. Apax Partners et Compagnie Gérance II SAS general partners of Amboise and Altamir are advised by APSA, and Amboise and Altamir invest Amboise and Altamir are co-Investing Funds of Apax France. The managing

interest in the entities that control Altamir: Maurice Tchénio (79.8% of APCG and 23% of Cohen (10.04% of APCG); and Alan Patricof (10% of APCG). ("Kléber") is a general partner. The following individuals have more than a 10% ownership Kléber); Edgard Misrahi (18.84% of Kléber); Patrick De Giovanni (12.56% of Kléber); Ronald Cie Gérance SA ("APCG") is the managing general partner, and Société Européenne Kléber SA Similarly, Altamir is also controlled by two general partners. Apax Partners 80

acquired FTMSC US, LLC ("FTMSC"), a company with FCC special temporary authority and proportions and on the same terms as their ownership here of Inceptum. MobSat recently Apax France, Amboise and Altamir own MobSat S.A.S. ("MobSat") in the same

any other country, or have any affiliation with a foreign carrier.⁵ and Altamir do not, directly or indirectly, hold any telecommunications licenses in the U.S. or in Neither carrier has market power in any of these countries. Otherwise, Apax France, Amboise Telecom Mobile Satellite Communications Services, S.A., which operates in France and Algeria. Overseas Territories (Martinique, Guadeloupe, French Guyana, and Reunion), and France France is affiliated with two foreign carriers: Outremer Télécom, which operates in the French pending applications for regular authority to offer BGAN service in the U.S.⁴ In addition, Apax

control of Apax France, Amboise, and Altamir Attachment 2 hereto provides additional information regarding the ownership and

II. DESCRIPTION OF THE TRANSACTION

of capital stock of TSS. Pursuant to the SPA, Inceptum has agreed to acquire all of the outstanding shares The transaction will result in a change in control of TSS and its

⁴ See File Nos. ITC-STA-20061006-00458; SES-STA-20061006-01820; ITC-AMD-20060804-00388; SES-AMD-20060804-01315.

no competitive issues relating to the APW/APHL investments that must be addressed here than .01% interest in APSA and interests of approximately 10% each in the general partners of and as retired partners, retain a small ownership interest in those entities. They each retain a less small ownership interests in APW (1.71% indirect interest) and APHL (5.4%), but has no active continues to control APSA, which invests almost exclusively in French companies. He retains business portfolios in different directions and via distinct legal entities. Today Mr. Tchénio for investments in the U.S. Over time, these three individuals developed their respective responsible for investments in the U.K. and Europe outside France, and Mr. Patricof responsible a founding member, together with Sir Ronald Cohen (a U.K. citizen), and Mr. Alan Patricof (a Amboise and Altamir, but they take no active role in management of these entities. role in their activities. Sir Ronald Cohen and Mr. Patricof have retired from APW and APHL, differentiation, with Mr. Tchénio responsible for investments in France, Sir Ronald Cohen brand name, the entity in practice operated as three distinct businesses, based on geographical APW/APHL telecommunications investments are not attributable to Apax France, and there are U.S. citizen), of the original firm that bore the name "Apax Partners." While using a single Intelsat and in other telecommunications operators. Mr. Maurice Tchénio (a French citizen), was ("APW") and Apax Partners Holdings Limited ("APHL"), which indirectly hold interests in Apax France and its co-investing funds are independent of Apax Partners Worldwide Thus, the

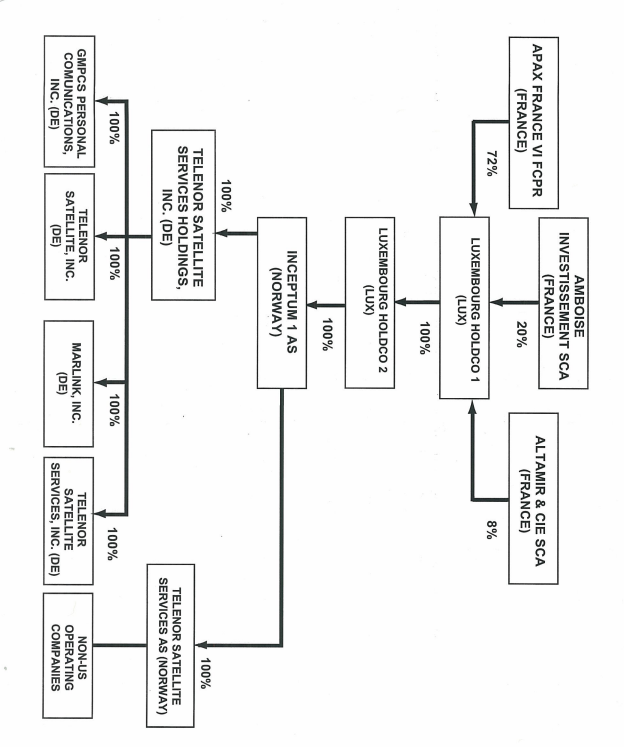
subsidiaries of Inceptum subsidiaries, including the TSS Subsidiaries, which will become indirect wholly-owned

corporation to TSS Inceptum. (referred to for present purposes as "US Holdco"), which will be a wholly-owned subsidiary of addition, Inceptum will establish a U.S. holding company organized under the laws of Delaware "Luxembourg Holdco 2"). Luxembourg Holdco 2 will own all the shares of Inceptum. company organized under the laws of Luxembourg (referred to for present purposes as present purposes as "Luxembourg Holdco 1"). Luxembourg Holdco 1 will also set up a holding France will set up a holding company organized under the laws of Luxembourg (referred to for certain holding companies that have not yet been formed. Specifically, prior to closing, Apax When Inceptum purchases TSS at closing, therefore, US Holdco will become a sister The final ownership structure of TSS and the TSS Subsidiaries will include In

TSS and its other subsidiaries will form a separate ownership chain under Inceptum subsidiary of US Holdco. parent of the TSS Subsidiaries, will be transferred to US Holdco, making TSSH a wholly-owned US Holdco. Specifically, once Inceptum acquires TSS, the shares of TSSH, the immediate Immediately following closing, the U.S. subsidiaries of TSS will be transferred to TSSH will then be merged into US Holdco, with TSSH surviving.⁶

holding a controlling 72% interest, and Amboise and Altamir holding non-controlling minority and Altamir will collectively hold all the shares of Luxembourg Holdco 1, with Apax France Thus, the final ownership structure will be as follows: Apax France, Amboise

of these alternative structures is chosen, it will not affect the ultimate ownership and control of result in TSSH remaining as a wholly-owned subsidiary of US Holdco or being dissolved. If one 6 regarding these matters. the TSS Subsidiaries. The Parties will advise the Commission once a final decision is made Inceptum is considering alternatives to a merger of TSSH into US Holdco, which may



The following chart depicts the post-closing ownership structure:

interests of 20% and 8%, respectively. Luxembourg Holdco 1 will hold 100% of the shares of

Luxembourg Holdco 2, which in turn will hold 100% of the shares of Inceptum. Inceptum will

subsidiaries of TSSH

hold 100% of the shares of TSS and TSSH.

The TSS Subsidiaries will be direct, wholly-owned

THE PROPOSED TRANSACTION WILL SERVE THE PUBLIC INTEREST

H

indirect foreign ownership of common carrier licensees is consistent with the public interest. Section 310(b)(4) of the Act, the Commission must make a determination whether proposed markets, accelerating private sector deployment of advanced services, ensuring a diversity of license holdings, and generally managing the spectrum in the public interest."7 which include "a deeply rooted preference for preserving and enhancing competition in relevant the Commission assesses the transaction in light of the "broad aims of the Communications Act," Commission also evaluates the impact of the transaction on Commission objectives. Specifically, whether the proposed transferee is qualified to hold Commission authorizations. U.S.C. §§ 214, 310(d). In order to make such a finding, the Commission initially considers whether a proposed transaction will serve "the public interest, convenience and necessity." Pursuant to Sections 310(d) and 214 of the Act, the Commission must determine Finally, under The 47

consistent with the public interest and the requirements of the Communications Act As discussed below, the proposed transaction will promote competition and is

A Inceptum Is Qualified to Acquire a Commission Licensee

of experience in investing in a broad range of enterprises, including companies in the media and ¶22 (footnote omitted). Mr. Maurice Tchénio, the CEO of APSA, has more than three decades character, financial, technical, and other qualifications" to control a Commission licensee. Inceptum, the proposed transferee, and its owners have the required "citizenship, Id. at

^{(&}quot;Intelsat-PanAmSat Order") at ¶18 (footnote omitted). Application for Authority to Transfer Control of PanAmSat Licensee Corp. and PanAmSat H-2 and PEOP PAS, LLC, Transferors, and Intelsat Holdings, Ltd., Transferee, Consolidated Licensee Corp., Memorandum Opinion and Order, FCC 06-85, 21 FCC Rcd 7368 (2006) Constellation, LLC, Carlyle PanAmSat I, LLC, Caryle PanAmSat II, LLC, PEP PAS, LLC,

and services. that will enhance their ability to expand their operations and develop and introduce new products by Inceptum will provide the TSS Subsidiaries with access to capital and management expertise efficiency and overall performance of companies in which they invest. The acquisition of TSS telecommunications fields. health care, e-commerce, software and information technology, and media and Euros and investments in companies, almost exclusively based in France, with operations in the technology sectors. Apax France, a fund created in 2000, has assets of more than 650 million The APSA funds have a strong history of improving the operational

B. The Transaction Will Enhance Competition and Thereby Serve the Public Interest

ones in competition with rival suppliers industries. Furthermore, access to the significant financial resources of the Investment Funds improving their performance, including companies in the media and telecommunications These advantages will help the TSS Subsidiaries retain their existing customers and attract new will bolster the TSS entities' ability to pursue expansion of the scope and reach of their services. discussed above, Apax France and APSA have extensive experience in acquiring companies and robust operational expertise and strong financial position of the Apax France entities. in the satellite services marketplace by giving TSS and the TSS subsidiaries the benefit of the Inceptum's acquisition of TSS and the TSS Subsidiaries will enhance competition As

and international telecommunications markets." Therefore, "[i]n examining the MSS product Motient-SkyTerra Order, the Commission found that MSS providers compete in the "domestic the TSS subsidiaries compete are characterized by robust competition today. In the recent with FTMSC, but competition will be enhanced and in no way reduced. The markets in which This transaction will bring TSS under common ultimate ownership and control

systems.9 highly competitive with numerous participating entities wireline and wireless services.¹⁰ Accordingly, the relevant service markets are recognized as compete with similar offerings by numerous other earth station licensees and with terrestrial mobile telecommunications services are also offered in the United States by terrestrial wireless these facilities-based providers, there are numerous MSS resellers. Furthermore, competing spectrum reserved in the 2 GHz MSS band to provide MSS to U.S. consumers.⁸ In addition to another)," including MSV, Inmarsat, Globalstar, and Iridium, and that ICO and TMI also have terminals, or laptop-sized and larger terminals that can be transported from one location to data services in fixed and mobile environments to a variety of terminals (e.g., hand-held "several MSS providers operating in different bands offer multiple products including voice and Unites States and foreign points." The Commission further noted that in the United States, competition in the provision of communications services within the markets in, to, or from the markets, [the FCC] consider[s] whether the proposed transaction will lessen or enhance Likewise, the fixed satellite earth station services provided by Telenor Satellite

many competing mobile satellite services systems, including the Inmarsat [land earth station systems such as Iridium and Globalstar"). satellite services included not only Inmarsat resellers but also "alternative global mobile satellite operators] and other carriers."); id. at n. 101 (noting that competitors in the provision of mobile *LLC*, Memorandum Opinion and Order and Declaratory Ruling, DA 06-1872, ¶ 28 (rel. Sept. 15, 2006). *See also Telenor-Comsat Mobile Order*, 16 FCC Rcd at 22911 ("Currently, there are Transferee, Application for Authority to Transfer Control of Mobile Satellite Ventures Subsidiary Motient Corporation and Subsidiaries, Transferors, and SkyTerra Communications, Inc.,

Act of 1993, Annual Report and Analysis of Competitive Market Conditions with Respect to Commercial Mobile Services, Eleventh Report, FCC 06-142, WT Docket No. 06-17 (2006). See generally Implementation of Section 6002(b) of the Omnibus Budget Reconciliation

characteristics). FCC Rcd 14083 (1998) at ¶¶ 115-116 (noting that earth station services exhibit competitive Reclassification as a Non-Dominant Carrier, Order and Notice of Proposed Rulemaking, 13 Act of 1934, as amended, for Forbearance from Dominant Carrier Regulation and for 10 See, e.g., Comsat Corporation, Petition Pursuant to Section 10(c) of the Communications

entities that could result in harms to competition.¹³ common ownership of FTMSC and Telenor Satellite will not confer any market power on these there will continue to be multiple competitors offering BGAN services in the U.S., and the have similar authority,¹² and there is no barrier to entry by additional BGAN distributors. Thus, least three other companies, BT Americas, MVS USA, and Stratos Communications, currently in the U.S. and special temporary authority to offer BGAN services on an interim basis.¹¹ FTMSC, like Telenor Satellite, has pending applications for authority to provide BGAN services affiliates hold no interests in satellite services providers or in carriers operating in the U.S Further, apart from their recent acquisition of FTMSC, Apax France and its At

Ω The Transaction Is Consistent with Section 310(b)(4) of the Act

benchmark limits contained in Section 310(b)(4) of the Act. Specifically, Section 310(b)(4) of Indirect foreign ownership of a common carrier radio licensee is governed by the

the Act states:

the capital stock is owned by record or voted by aliens, their representative, or by or indirectly controlled by any other corporation of which more than one-fourth of radio station license shall be granted to or held by ... (4) any corporation directly a foreign government or representative thereof, or by any corporation organized (b) No broadcast or common carrier or aeronautical en route or aeronautical fixed

the only consequence in this country would be consolidation of the companies' BGAN the future in order to permit further efficiencies. However, if that is done, any necessary distribution services. 11 Commission authority for the combination would be sought in a future application. Apax France may decide to combine the operations of Telenor Satellite and FTMSC in In any event,

²⁰⁰⁶⁾ 12 See, e.g., Stratos Communications, File No. SES-STA-20060310-00419 (granted May 12,

independent of APW and APHL 13 Intelsat and other telecommunications operators. Apax France and its co-investing funds are As noted above, it is not relevant to this transaction that APW and APHL hold interests in

under the laws of a foreign country, if the Commission finds that the public interest will be served by the refusal or revocation of such license.¹⁴

to Section 214 of the Act.¹⁸ international carriers considered dominant under its rules.¹⁷ in a U.S. market that cannot be addressed by existing conditions the Commission places on U.S. member countries,¹⁶ unless granting the application would pose a "very high risk to competition" holders, including 100 percent foreign ownership.¹⁹ Commission has repeatedly permitted WTO foreign interests in FCC license and authorization this open entry standard also applies to foreign investment in entities that hold authority pursuant competitive concerns are raised by . . . indirect foreign investment" from entities from WTO thereby promoting the public interest. The Commission adopted a "strong presumption that no established by Section 310(b)(4) of the Act would promote competition in the U.S. market, indirect foreign investment in common carrier radio licensees beyond the 25 percent benchmark In its Foreign Participation Order,¹⁵ the Commission determined that allowing Since the adoption of the Foreign Participation Order, the The Commission determined that

¹⁴ 47 U.S.C. § 301(b)(4)

15 Participation Order"). Report and Order and Order on Reconsideration, 12 FCC Rcd 23891 (1997) ("Foreign Rules and Policies on Foreign Participation in the U.S. Telecommunications Market,

16 Order, 15 FCC Rcd 3341, 3348 (2000). Transfer of Control and Assignment of Licenses and Authorizations, Memorandum Opinion & Inlet/VS GSM II PCS, LLC, or Cook Inlet/VS GSM III PCS, LLC, Assignees, For Consent to Transferees, and Various Subsidiaries and Affiliates of Omnipoint Corp., Assignor, and Cook ¹⁶ Voicestream Wireless Corp. or Omnipoint Corp, Transferors, and Voicestream Wireless Holding Company, Cook Inlet/VS GSM II PCS, LLC, or Cook Inlet/VS GSM III PCS, LLC,

Foreign Participation Order at ¶¶ 50-52.

17

¹⁸ *Id.* at ¶ 29.

19 Application for Consent to Transfers of Control of Holders of Title II and Title III Authorizations See, e.g., Intelsat, Ltd., Transferor, and Zeus Holdings Limited, Transferee, Consolidated

ownership by Telenor with foreign ownership by Inceptum are currently foreign owned, and the proposed transaction will result in replacing the foreign excess of the 25% benchmark under Section 310(b)(4) of the Act. TSS Subsidiaries to have indirect foreign ownership of up to and including 100%, which is in The Parties here seek a declaratory ruling that it is in the public interest for the As noted above, these entities

organized under the laws of or are citizens of France, a WTO member country. In addition, and detailed in Attachment 2, these Investment Funds and their controlling individuals are Attachment 2 demonstrates that all known investors in these funds are from the U.S. or from will be indirectly 100% owned by Apax France, Amboise, and Altamir. As explained previously WTO member countries Following consummation of the proposed transaction, Inceptum, the transferee,

foreign ownership is fully consistent with Commission precedent competitive concerns. in the public interest applies here. Furthermore, as discussed above, the transaction raises no As a result, the presumption that foreign ownership in excess of the benchmark is Thus, the declaratory ruling requested here with respect to indirect

D The Transaction Raises No National Security Concerns

advised these agencies that it is committed to ensuring continued compliance with the terms of Homeland Security and the FBI regarding the proposed transaction. In particular, Inceptum has The Parties have already initiated discussions with the Departments of Justice and

and Petition for Declaratory Ruling Under Section 310 of the Communications Act of 1934, As Amended, IB Docket No. 04-366, Order and Authorization, DA No. 04-4034, 19 FCC Rcd 24820 Assign Licenses and Authorizations and Request for a Declaratory Ruling on Foreign Ownership, Authorizations Granted, IB Docket No. 04-235, Public Notice, DA 04-3418 (rel. Oct. 26, 2004). (2004); Applications of Comsat General Corporation, Lockheed Martin Global Telecommunications LLC, Comsat New Services, Inc., Intelsat LLC, and Intelsat MTC LLC to

upon compliance with the terms and conditions of the NSA the existing Network Security Agreement ("NSA") and Implementation Plan applicable to TSS Applicants request that the Commission authorizations sought here be specifically conditioned

IV. APPLICATIONS COMMISSION AUTHORIZATION SHOULD EXTEND TO PENDING

Commission.²⁰ time of consummation. Such action would be consistent with prior decisions of the other filings pending at the time of consummation, and all special temporary authorizations held acquire control with respect to any and all authorizations issued or assigned to any of the TSS considered. The TSS Subsidiaries may also file additional applications during that period by the TSS Subsidiaries or applications for special temporary authority that are pending at the Subsidiaries prior to consummation of the proposed transaction, all applications, petitions, or Accordingly, the Parties request that action on this application include authority for Inceptum to before the Commission, some of which may be granted while the instant Application is being The TSS Subsidiaries currently have various applications and pleadings pending Following the closing of the proposed transaction, the TSS Subsidiaries will

^{2624, 2665, ¶¶ 92-93 (1997);} In re Applications of Craig O. McCaw and AT&T, of NYNEX Corp. and Its Subsidiaries, File No. NSD-L-96-10, Memorandum Opinion and Order, NYNEX Corp., Transferor, and Bell Atlantic Corp., Transferee, For Consent to Transfer Control Order, WT Docket No. 04-70, 19 FCC Rcd 21522, 21626, ¶¶ 69-71 (2004); Applications of 20 Opinion and Order, 9 FCC Rcd 5836, 5909 n. 300 (1994). 12 FCC Rcd 19985, 20097, ¶¶ 246-48 (1997) ("NYNEX/ Bell Atlantic"); Applications of Pacific Telesis Group and SBC Communications Inc., Memorandum Opinion and Order, 12 FCC Rcd For Consent to Transfer Control of Licenses and Authorizations, Memorandum Opinion and See Applications of AT&T Wireless Services, Inc. and Cingular Wireless Corporation Memorandum

 ∞ supplement their pending applications as required under the Commission's rules, 47 C.F.R. 1.65, to reflect their new ownership structure.²¹

decisions routinely granting a blanket exemption in cases involving similar transactions.²³ business purpose. application, but as part of a larger transaction undertaken for an independent and legitimate the ownership change would not be made for the acquisition of any particular pending treated as major amendments. The scope of the transaction between the parties demonstrates that applications to report the change in ultimate ownership of the TSS Subsidiaries would not be the proposed transfer of control. This exemption is requested so that amendments to pending where the TSS Subsidiaries file amendments to pending applications to reflect consummation of necessary²² the Parties request a blanket exemption from any applicable cut-off rules in cases Commission's Rules, 47 C.F.R. §§ 1.927(h), 1.929(a)(2), and 25.116(b)(4), to the extent Further, pursuant to Sections 1.927(h), 1.929(a)(2), and 25.116(b)(4) of the Grant of such application would be consistent with previous Commission

²¹ authority to provide services via the Inmarsat 4F2 satellite. The TSS Subsidiaries will be amending these applications shortly to reflect the proposed new ownership. The TSS Subsidiaries currently have pending several applications for permanent

Memorandum Opinion and Order, 15 FCC Rcd 6667, 6668 n.6 (1999); In re Applications of modifications pending. In such cases, it determined that a blanket exemption of the cut-off rules adequate notice to the public with respect to the licenses involved, including for any license Order, 14 FCC Rcd 10604, 10605 n.3 (1999). was unnecessary. See Applications of Commission has previously found that the public notice announcing the transaction will provide 22 Comcast Cellular Holdings, At least with respect to cut-off rules under Sections 1.927(h) and 1.929(a)(2), the Co. and SBC Communications, Inc., Memorandum Opinion and Ameritech Corp. and GTE Consumer Services Inc.,

REQUEST FOR PERMIT-BUT-DISCLOSE STATUS

<

interest by facilitating the development of a complete record upon which a well-reasoned Designation as a "permit but disclose" proceeding under Section 1.1206 will serve the public the Commission's rules controlling ex parte presentations. 47 C.F.R. § 1.1200 et seq decision can be made. The Applicants request this proceeding be designated "permit but disclose" under

CONCLUSION

Commission grant the transfer of control authority and issue the declaratory ruling sought herein For the foregoing reasons, the Applicants respectfully request that the

to permit Inceptum to acquire TSS and the TSS Subsidiaries

Respectfully submitted,

Inceptum 1 AS, Transferee

By: <u>/s/ Bertrand Pivin</u> Chairman of the Board

Inceptum 1 AS Dronning Mauds gate 11 0201 Oslo Norway Phone: 44-20-7356-5000

Peter Rohrbach Karis Hastings Hogan & Hartson L.L.P. 555 13th Street, N.W. Washington, D.C. 20004 Phone: 202-637-5600 Fax: 202-637-5910

Dated: November 29, 2006

Telenor ASA, Transferor

By:<u>/s/ Pål Wien Espen</u> General Counsel

Telenor ASA Snarøyveien 30 N-1331 Fornebu Norway Phone: 47 810 77 000 / +47 678 90 000 Fax: 47 6789 2432

Nancy J. Victory Chin Yoo Wiley Rein & Fielding LLP 1776 K Street NW Washington, D.C. 20006 Phone: 202-719-7000 Fax: 202-719-7049

<u>ATTACHMENT 1:</u> LICENSES HELD BY SUBSIDIARIES OF TELENOR SATELLITE SERVICES AS

Satellite Earth Station Licenses (Part 25)

LICENSEE	CALL SIGN FILE NO.	NATURE OF SERVICE	CLASS OF STATION
Telenor Satellite, Inc.	E000280	International Land Mobile Satellite Service; Domestic Land Mobile Satellite Service	MES Blanket License – Inm GAN
Telenor Satellite, Inc.	E000282	International Land Mobile Satellite Service; Domestic Land Mobile Satellite Service	MES Blanket License – Inm Mini-M
Telenor Satellite, Inc.	E000283	International Land Mobile Satellite Service; Domestic Land Mobile Satellite Service	MES Blanket License - Inm M
Telenor Satellite, Inc.	E000284	International Land Mobile Satellite Service; Domestic Land Mobile Satellite Service	MES Blanket License – Inm C
Telenor Satellite, Inc.	E000285	International Land Mobile Satellite Service; Domestic Land Mobile Satellite Service	MES Blanket License – Inm B
Telenor Satellite, Inc.	E040390	International VSAT service	Fixed Land Earth Station – Slovak Consulate – NY, NY
Telenor Satellite, Inc.	E890649	International Aeronautical Mobile Satellite Service Feeder Link in Fixed Satellite Service; Domestic Aeronautical Mobile Satellite Service	Fixed Land Earth Stations
Telenor Satellite, Inc.	E930320	Domestic Fixed Satellite Service	Fixed Earth Station
Telenor Satellite, Inc.	E980136	International Aeronautical Mobile Satellite Service Feeder Link in Fixed Satellite Service; Domestic Aeronautical Mobile Satellite Service	Fixed Land Earth Stations
Telenor Satellite, Inc.	E980137	International Aeronautical Mobile Satellite Service Feeder Link in Fixed Satellite Service; Domestic Aeronautical Mobile Satellite Service	Fixed Land Earth Stations
Telenor Satellite, Inc.	E990027	International Mobile Satellite Service; Domestic Mobile Satellite Service	Fixed Land Earth Stations

Attachment 1 Page 2 of 7

LICENSEE	CALL SIGN FILE NO.	NATURE OF SERVICE	CLASS OF STATION
Telenor Satellite, Inc.	E990032	International Mobile Satellite Service; Domestic Mobile Satellite Service	Fixed Land Earth Stations
Telenor Satellite, Inc.	E990034	International Mobile Satellite Service; Domestic Mobile Satellite Service	Fixed Land Earth Stations
Telenor Satellite, Inc.	E990422	International Fixed Satellite Service	Fixed Land Earth Stations
Telenor Satellite, Inc.	KA249	International Aeronautical Mobile Satellite Service Feeder Link in Fixed Satellite Service; Domestic Aeronautical Mobile Satellite Service	Fixed Land Earth Stations
Telenor Satellite, Inc.	KA304	International Maritime Mobile Satellite Service; Domestic Maritime Mobile Satellite Service	Fixed Land Earth Stations
Telenor Satellite, Inc.	KA305	International Maritime Mobile Satellite Service; Domestic Maritime Mobile Satellite Service	Fixed Land Earth Stations
Telenor Satellite, Inc.	KA31	International Mobile Satellite Service; Feeder Link for Mobile Satellite Service; Domestic Mobile Satellite Service	Fixed Land Earth Stations
Telenor Satellite, Inc.	KA312	International Mobile Satellite Service; Feeder Link for Mobile Satellite Service; Domestic Mobile Satellite Service. International Aeronautical Mobile Satellite Service; Domestic Aeronautical Mobile Satellite Service (authorized by FCC Memorandum Opinion, Order and Authorization, FCC 01-272, released 10/9/2001)	Fixed Land Earth Stations
Telenor Satellite, Inc.	KA313	International Mobile Satellite Service; Feeder Link for Mobile-Satellite Service; Domestic Mobile Satellite Service	Fixed Land Earth Stations
Telenor Satellite, Inc.	KB34	International Mobile Satellite Service; International Fixed Satellite Service; Feeder Link for Mobile Satellite Service; Domestic Fixed Satellite Service; Domestic Mobile Satellite Service	Fixed Land Earth Stations
Telenor Satellite, Inc.	WA28	International Mobile Satellite Service; Feeder Link for Mobile Satellite Service; Domestic Mobile Satellite Service	Fixed Land Earth Stations
Telenor Satellite, Inc.	WB36	International Fixed Satellite Service; International Mobile Satellite Service; Feeder Link for Mobile Satellite Service; Domestic Fixed Satellite Service; Domestic Mobile Satellite Service	Fixed Land Earth Stations

Attachment 1 Page 3 of 7

International Section 214 Authorizations

AUTHORIZATION HOLDER	CALL SIGN FILE NO.	DESCRIPTION OF AUTHORIZATION	AUTHORIZATION STATUS/ FCC/DA NO.	DATE GRANTED
Telenor Satellite, Inc.	ITC-86-087	Authority to install and operate a compressed television system at Southbury, CT and Santa Paula, CA coast earth stations for use in providing maritime video transmission service to ships.	Order and Authorization and Certificate (July 10, 1986), 1986 FCC LEXIS 3042	July 10, 1986
Telenor Satellite, Inc.	ITC-86-149	Authority to participate in an Inmarsat program to lease the L-band capacity of the Marisat system.	Memorandum Opinion, Order and Authorization (Oct. 16, 1986), DA 86-83, 1986 FCC LEXIS 2492; 1 FCC Rcd 247	Oct. 16, 1986
Telenor Satellite, Inc.	ITC-87-027	Authority to interconnect with Graphnet, Inc. and ITT offshore points.	Memorandum Opinion and Order (Feb. 26, 1987), DA 87-212, 1987 FCC LEXIS 4346; 2 FCC Rcd 1461	Feb. 26, 1987
Telenor Satellite, Inc.	ITC-87-111	Authority to exchange traffic between ship earth stations and foreign points served by Consortium Communications International, Inc.	Order and Authorization (June 30, 1987), DA 87-854, 1987 FCC LEXIS 3541; 2 FCC Rcd 4150	June 30, 1987
Telenor Satellite, Inc.	ITC-88-084	Authority to interconnect ship earth stations with overseas points served by MCII.	Order and Authorization (June 30, 1988), DA 88-1050, 1988 FCC LEXIS 1327; 3 FCC Rcd 4428	June 30, 1988
Telenor Satellite, Inc.	ITC-89-076	Authority to provide international aeronautical MSS, subject to certain conditions.	Memorandum Opinion, Order and Authorization (Sept. 28, 1989), DA 89- 1259, 1989 FCC LEXIS 1973; 4 FCC Rcd 7176	Sept. 28, 1989
Telenor Satellite, Inc.	ITC-90-129	Authority to upgrade Southbury, CT land earth station to allow fourth ocean region (AOR E and - W).	Order and Authorization (Sept. 13, 1990), DA 90-1240, 1990 FCC LEXIS 5019; 5 FCC Rcd 5635	Sept. 13, 1990
Telenor Satellite, Inc.	ITC-89-119	Authority to implement a dual-satellite system in AOR (MCS-B and MARECS-B2) and POR (MCS- D and MARECS-A); to construct and operate earth stations in Southbury, CT and Santa Paula, CA.	Order and Authorization (Dec. 31, 1990), DA 90-1940, 1991 FCC LEXIS 281; 6 FCC Rcd 379	Dec. 31, 1990
Telenor Satellite, Inc.	ITC-92-030 ITC-92-031	Authority to provide Inmarsat Standard M and Standard B services in AOR and POR.	Memorandum, Opinion, Order and Authorization (Dec. 30, 1991), DA 91- 1650, 1992 FCC LEXIS 143; 7 FCC Rcd 149	Dec. 30, 1991

-3-

Attachment 1 Page 4 of 7

CALL SIGN FILE NO.	DESCRIPTION OF AUTHORIZATION	AUTHORIZATION STATUS/ FCC/DA NO.	DATE GRANTED
ITC-90-085	Authority to provide interim limited aeronautical MSS via Inmarsat within the United States (until launch of domestic MSS spacecraft-AMSC).	Memorandum, Opinion and Order (Jan. 21, 1992), FCC 92-25, 1992 FCC LEXIS 682; 7 FCC Rcd 1006	Jan. 21, 1992
ITC-90-133	Authority to interconnect authorized Inmarsat services with AT&T PSTN facilities.	Order and Authorization (Jan. 31, 1992), DA 92-131, 1992 FCC LEXIS 742; 7 FCC Rcd 1299	Jan. 31, 1992
ITC-92-063	Authority to interconnect Inmarsat Standard C facilities with a Sprint division.	Order and Authorization (March 12, 1992), DA 92-322, 1992 FCC LEXIS 1377; 7 FCC Rcd 2085	March 12, 1992
ITC-91-228	Authority to provide Inmarsat Standard A in IOR and to acquire and operate associated leased line facilities.	Memorandum Opinion, Order and Authorization (March 26, 1992), DA 92- 385, 1992 FCC LEXIS 1690; 7 FCC Rcd 2218	March 26, 1992
ITC-92-076	Authority to provide certain point-to-multipoint data service in shore-to-ship direction in AOR, POR and IOR.	Memorandum, Opinion, Order and Authorization (May 12, 1992), DA 92-586, 1992 FCC LEXIS 2623; 7 FCC Rcd 3119	May 12, 1992
ITC-92-075	Authority to provide certain video services in shore-to-ship direction in AOR and POR.	Memorandum, Opinion, Order and Authorization (Sept. 4, 1992), DA 92-1254, 1992 FCC LEXIS 5455; 7 FCC Rcd 6242	Sept. 4, 1992
ITC-91- 088; ITC- 91-089 ITC-91-022 ITC-91-186	Authority to provide Inmarsat Standard C service to aeronautical users in AOR-West and POR.	Order on Reconsideration: Memorandum, Opinion, Order and Authorization (Sept. 16, 1992), DA 92-1282, 1992 FCC LEXIS 5474; 7 FCC Rcd 6276	Sept. 16, 1992
		Memorandum, Opinion, Order and Authorization (Sept. 30, 1991) DA 91- 1251, 1991 FCC LEXIS 5345; 6 FCC Rcd 5765	Sept. 30, 1991
	SIGN FILE NO. ITC-90-085 ITC-90-133 ITC-92-063 ITC-92-063 ITC-91-228 ITC-91-228 ITC-92-075 ITC-92-075	SIGN FILE NO.Authority to provide interim limited aeronautical MSS via Inmarsat within the United States (until launch of domestic MSS spacecraft-AMSC).ITC-90-133Authority to interconnect authorized Inmarsat services with AT&T PSTN facilities.ITC-92-063Authority to interconnect Inmarsat Standard C facilities with a Sprint division.ITC-91-228Authority to provide Inmarsat Standard A in IOR and to acquire and operate associated leased line facilities.ITC-92-076Authority to provide certain point-to-multipoint data service in shore-to-ship direction in AOR, POR and IOR.ITC-91- 088; ITC- 91-089Authority to provide Inmarsat Standard C service to aeronautical users in AOR-West and POR.	SIGN FILE NO.FCC/DA NO.ITC-90-085Authority to provide interim limited aeronautical MSS via Inmarsat within the United States (until launch of domestic MSS spacecraft-AMSC).Memorandum, Opinion and Order (Jan. 21, 1992), FCC 92-25, 1992 FCC LEXIS 682; 7 FCC Red 1006ITC-90-133Authority to interconnect authorized Inmarsat services with AT&T PSTN facilities. facilities with a Sprint division.Order and Authorization (Jan. 31, 1992), DA 92-131, 1992 FCC LEXIS 742; 7 FCC Rcd 1299ITC-92-063Authority to interconnect Inmarsat Standard C facilities with a Sprint division.Order and Authorization (March 12, 1992), DA 92-322, 1992 FCC LEXIS 1377; 7 FCC Red 2085ITC-91-228Authority to provide Inmarsat Standard A in IOR and to acquire and operate associated leased line facilities.Memorandum Opinion, Order and Authorization (March 26, 1992), DA 92- 385, 1992 FCC LEXIS 1690; 7 FCC Red 2218ITC-92-076Authority to provide certain point-to-multipoint data service in shore-to-ship direction in AOR, POR and IOR.Memorandum, Opinion, Order and Authorization (May 12, 1992), DA 92-1254, 1992 FCC LEXIS 5455; 7 FCC Red 6242ITC-91-08Authority to provide Inmarsat Standard C service to aeronautical users in AOR-West and POR.Order on Reconsideration: Memorandum, Opinion, Order and Authorization (Sept. 4, 1992), DA 92-1254, 1992 FCC LEXIS 5455; 7 FCC Red 6242ITC-91-186Authority to provide Inmarsat Standard C service to aeronautical users in AOR-West and POR.Order on Reconsideration: Memorandum, Opinion, Order and Authorization (Sept. 30, 1991) DA 91- 1251, 1991 FCC LEXIS 5345; 6 FCC Red

-4-

Attachment 1 Page 5 of 7

AUTHORIZATION HOLDER	CALL SIGN FILE NO.	DESCRIPTION OF AUTHORIZATION	AUTHORIZATION STATUS/ FCC/DA NO.	DATE GRANTED
Telenor Satellite, Inc.	ITC-91- 139; ITC- 91-088; ITC-91- 089; ITC- 91-228; ITC-92- 030, 031, 032	Authority to provide international land mobile- satellite and land-based temporary FSS within and between foreign countries and between LES in the U.S. and Turkey and MSS terminals outside of North America.	Memorandum Opinion, Order and Certificate (Jan. 12, 1992), FCC 93-21, DA 91-1650, 1992 FCC LEXIS 143; 7 FCC Rcd 149	Jan. 12, 1993
Telenor Satellite, Inc.	ITC-94-016	Authority to provide Inmarsat Standard C satellite services to AOR customers and upgrade Southbury, CT LES (KA-312) with Inmarsat Standard C capability.	Memorandum Opinion, Order and Authorization (Dec. 17, 1993), DA 93- 1542, 1993 FCC LEXIS 6448; 9 FCC Rcd 111	Dec. 17, 1993
Telenor Satellite, Inc.	ITC-94-025	Authority to provide Inmarsat M and Inmarsat B in IOR and to acquire and operate associated leased facilities.	Order, Authorization and Certificate (Jan. 21, 1994), DA 94-108, 1994 FCC LEXIS 609; 9 FCC Rcd 667	Jan. 21, 1994
Telenor Satellite, Inc.	ITC-94-077	Authority to interconnect Inmarsat MSS services with Sprint PSTN facilities.	Order, Authorization and Certificate (Jan. 31, 1994), DA 94-137, 1994 FCC LEXIS 704; 9 FCC Rcd 707	Jan 31, 1994
Telenor Satellite, Inc.	ITC-214- 19960501- 00176 (aka ITC-96- 278)	Authority to interconnect Inmarsat satellite facilities with those of commercial Internet service providers.	Order (Nov. 22, 1996), DA 96-1961, 1996 FCC LEXIS 6477; 11 FCC Rcd 22,468	Nov. 22, 1996
Telenor Satellite, Inc.	CC Docket 87-75	Authority for Comsat for the use of Inmarsat Space Segment to provide AMS(R) S and AMSS on an ancillary basis.	Report and Order and Authorization (Oct. 5, 1998), FCC 98-262, 1998 FCC LEXIS 5464; 11 FCC Rcd 21,55	Oct. 5, 1998
Telenor Satellite, Inc.	SES-MSC- 19990331- 02474	Authority to provide Inmarsat A maritime and land mobile services via earth station facilities at Kuantan, Malaysia in the IOR.	Granted June 19, 2001; 2001 FCC LEXIS 3338	

Attachment 1 Page 6 of 7

AUTHORIZATION HOLDER	CALL SIGN FILE NO.	DESCRIPTION OF AUTHORIZATION	AUTHORIZATION STATUS/ FCC/DA NO.	DATE GRANTED
Telenor Satellite, Inc.	SAT-ITC- 20000605- 00103; ITC-97- 222; ITC- 214- 19970414- 000206	Authority to provide U.S. domestic land mobile and aeronautical services.	Memorandum Opinion, Order and Authorization (Sept. 24, 2001), FCC 01- 272; 16 FCC Rcd 21,661	Sept. 24, 2001
Telenor Satellite, Inc.	ITC-94-063	Authority to provide Inmarsat-C in the IOR through a Norwegian LES at Eik, Norway.	Order, Authorization and Certificate (Feb. 17, 1994), DA 94-176, 1994 FCC LEXIS 902; 9 FCC Rcd 1040	Feb. 17, 1994
Telenor Satellite, Inc.	ITC-95-422	Authority to provide currently authorized services using Inmarsat third generation satellites.	Memorandum Opinion and Order (May 10, 1996), DA 96-742, 1996 FCC LEXIS 3573; 11 FCC Rcd 7953	May 10, 1996
Telenor Satellite, Inc.	ITC-93-266	Authority to interconnect with NASA.	Order and Authorization (Dec. 3, 1993), DA 93-1464, 1993 FCC LEXIS 6274; 8 FCC Rcd 8767	Dec. 3, 1993
Telenor Satellite, Inc.	SES-ASG- 20010504- 00896 et seq.	Assignment of COMSAT 214 authorizations to Telenor Satellite, Inc.	Order and Authorization (Dec. 14, 2001), FCC 01-369; 16 FCC Rcd 22,897	Dec. 14, 2001
Telenor Satellite, Inc.	ITC-214- 20020926- 00462	Global Facilities- and Resale-Based Service Authorization	Report No. TEL-00593, DA No. 02-2926 (Oct. 31, 2002); 17 FCC Rcd 21,658	Oct. 31, 2002
GMPCS Personal Communications, Inc.	ITC-214- 20001219- 00728	Global Resale Service Authorization	Report No. TEL-00338, DA 01-70 (Jan. 11, 2001); 16 FCC Rcd 763	January 11, 2001
	ITC-T/C- 20040708- 00285	Transfer of Control of GMPCS Personal Communications, Inc. 214 Authorization to Telenor Satellite Services Holdings, Inc.	Report No. TEL-00823, DA 04-2552 (Aug. 19, 2004); 19 FCC Rcd 16,123	August 19, 2004

Attachment 1 Page 7 of 7

AUTHORIZATION	CALL	DESCRIPTION OF AUTHORIZATION	AUTHORIZATION STATUS/	DATE
HOLDER	SIGN		FCC/DA NO.	GRANTED
	FILE NO.	and the second		1 a Contra Carllen de Lancas en contra de la contr
Marlink, Inc.	ITC-214-	Global Facilities- and Resale-Based Service	Report No. TEL-00421, DA No. 01-1726	July 19, 2001
	20010529-	Authorization	(July 19, 2001); 16 FCC Rcd 14,040	
	00341			
	ITC-ASG-	Assignment of 214 Authorization from Telenor	Report No. TEL-00677, DA 03-1927 (June	June 12, 2003
	20030410-	Satellite Services Holdings, Inc. (formerly known	12, 2003); 18 FCC Rcd 11,516	
	00275	as Telenor Satellite Mobile Services, Inc.) to		
		Marlink, Inc.		
	ITC-ASG-	Correction	Report No. TEL-00680, DA 03-2030 (June	June 19, 2003
	20030410-		19, 2003); 18 FCC Rcd 12,163	
	00275			

Wireless Licenses (Part 90)

LICENSEE	CALL SIGN FILE NO.	NATURE OF SERVICE	CLASS OF STATION
Telenor Satellite, Inc.	KB42877	Business Radio (IG)	Industrial Business

Experimental Licenses (Part 5)¹

LICENSEE	CALL SIGN FILE NO.	NATURE OF SERVICE	CLASS OF STATION
Telenor Satellite, Inc.	WC2XNE	Experimental	Developmental (Fixed)
Telenor Satellite, Inc.	WC2XRT	Experimental	Developmental (Fixed)
Telenor Satellite, Inc.	WD2XLH	Experimental	R-BGAN test terminals

¹ Two experimental licenses held by Telenor Satellite, Inc. (call signs WA2XGG and WC9XAU) expire December 1, 2006. These licenses will not be renewed and therefore are not included as part of this application.

ATTACHMENT 2: CONTROL, MANAGEMENT & OWNERSHIP OF TRANSFEREE

referred to herein as the "Investment Funds." funds directly managed by APSA. Apax France, Amboise, and Altamir are collectively 8% of the share capital and voting rights of Inceptum. The managing general partners of the United States (Limited Partnership with shares), will indirectly hold respectively 20% and Société en Commandite par Actions organized as entities equivalent to limited partnerships in Amboise and Altamir are advised by APSA and Amboise and Altamir invest pari passu with France VI FCPR, a fonds commun de placement à risques incorporated under French law investment vehicles will together indirectly own 100% of the equity of Inceptum. Apax transaction one investment fund managed by Apax Partners S.A. ("APSA") and two cogreater detail below and as shown in Figure 1, upon consummation of the proposed ("Apax France"), will indirectly hold 72% of the share capital and voting rights of Inceptum. Amboise Investissement SCA ("Amboise") and Altamir & Cie SCA ("Altamir"), two French management, and equity ownership of Inceptum, the proposed transferee. As described in This attachment sets forth detailed information regarding the control

member country. Tchénio (the "Tchénios"), who indirectly hold controlling interests in the managing general partners of all three funds. Maurice and Romain Tchénio are citizens of France, a WTO Ultimate control of the Investment Funds is held by Maurice and Romain

Fund. control or right to control the management or voting of the shares owned by the Investment respective interest in Inceptum. None of the investors in the Investment Funds has any indirect ownership of 5% or more of Inceptum, when diluted by the Investment Fund's investor in Amboise or Altamir owns a sufficiently large equity interest to give the investor give the investor indirect ownership of 5% or more of Inceptum. Similarly, no individual investors. No individual investor in Apax France owns a sufficiently large equity interest to Each of the Investment Funds is directly owned by a diverse group of

a WTO member country. Amboise and Altamir are publicly traded companies, and only their principal place of business in a WTO member country or individuals who are citizens of in and with their principal place of business in a WTO member country. investors that have reported a 5% or greater interest in either company are entities organized entities with a 5% or greater interest are required to report their holdings to the company. All All non-U.S. investors in Apax France are institutions organized in and with

CONTROL AND MANAGEMENT OF THE INVESTMENT FUNDS

.

general partner of Amboise and Altamir. The Tchénios also control the managing general partner of Amboise and Altamir. which is the Manager of Apax France and provides investment advice to the managing Maurice and Romain Tchénio indirectly hold a controlling interest in APSA,

Tchénio 100% of MMG SAS ("MMG"), which is APSA's controlling shareholder with a 55.0% in APSA, Apax France's Manager. Maurice Tchénio holds with his son Romain Apax France: Maurice Tchénio holds a total direct and indirect interest of

54.48% interest in APSA. Specifically, Maurice Tchénio holds a 37.75% interest in MMG, and the remaining 62.25% interest in MMG is held by Apax Partners SNC ("SNC"). The following chart identifies all ownership of APSA: interests through MMG, the Tchénios also hold small direct interests in APSA. The also holds a proxy to vote the shares of Romain Tchénio. In addition to their indirect Tchénios together directly own 100% of SNC, which is managed by Maurice Tchénio, who

 Owner	Ownership%
 MMG SAS (legal entity 100% owned by the Tchénios)	54.48
Edgard Misrahi	15.00
Patrick De Giovanni	11.00
 Laurent Ganem	10.00
 Jean Louis Rambaud	6.00
 Bertrand Pivin	3.00
 Roland Tchénio	0.50
 Maurice Tchénio (CEO)	0.02
 Sir Ronald Cohen	< 0.01
 Alan Patricof	< 0.01

Ronald Cohen, who is a citizen of the U.K., and Alan Patricof, who is a U.S. citizen. All of the individuals identified above are citizens of France, with the exception of Sir

are Sir Ronald Cohen (10.04%) and Alan Patricof (10%). 99.96% of APCG II. MMG and APSA each also have a 0.04% interest in APCG, increasing partners of Amboise, Société Européenne Iéna SAS ("SEI") and Apax Partners et Compagnie Mr. Tchénio's interest in APCG II slightly. The other significant indirect owners of APCG II holds a 79.8% direct interest in Apax Partners & Cie Gérance SA ("APCG"), which owns Gérance II S.A.S. ("APCG II"). Mr. Tchénio directly holds 96% of SEI. Mr. Tchénio also Amboise: Maurice Tchénio holds a controlling interest in both general

Roland Tchénio, and Rudolphe Lambert, each of whom is a French citizen Jean Louis Rambaud, Bertrand Pivin, Monique Cohen, Gilles Rigal, Claude Rosevegue, individuals who hold less than 10% interests in APCG, Kléber, or both are: in Kléber, with approximately 24.33% (23.28% directly and the remainder through APCG). Société Européenne Kléber SA ("Kléber"). Maurice Tchénio holds the largest single interest <u>Altamir</u>: The managing general partner of Altamir is APCG, and as noted above, Maurice Tchénio directly owns 79.8% of APCG. Altamir's other general partner is Edgard Misrahi holds 18.84% of Kléber, and Patrick De Giovanni holds 12.56%. Laurent Ganem, The

"Apax Partners." While using a single brand name, the entity in practice operated as three interests in other telecommunications operators. As discussed above, the Investment Funds are under the ultimate control of the Tchénios. Maurice Tchénio was a founding member, outside France, and Mr. Patricof responsible for investments in the U.S. Over time, these investments in France, Sir Ronald Cohen responsible for investments in the U.K. and Europe distinct businesses based on geographical differentiation, with Mr. Tchénio responsible for together with Sir Ronald Cohen and Alan Patricof, of the original firm that bore the name Partners Holdings Limited ("APHL"), which indirectly hold a minority interest in Intelsat and its co-investing funds are independent of Apax Partners Worldwide ("APW") and Apax Independence of APSA-managed funds from APW/APHL: Apax France and

Attachment 2 Page 3 of 6

distinct legal entities, with only very small non-controlling common ownership. three individuals developed their respective business portfolios in different directions and via

in APSA and interests of approximately 10% each in the general partners of Amboise and retain a small ownership interest in those entities. They each retain a less than 0.01% interest Ronald Cohen and Mr. Patricof have retired from APW and APHL, and as retired partners, indirectly through MMG) and APHL (5.4%), but has no active role in their activities. Sir exclusively in French companies. He retains small ownership interests in APW (1.71% held Altamir, but they take no active role in management of these entities. Today Mr. Tchénio continues to control APSA, which invests almost

in companies in the U.K. and in Europe outside France. invest almost exclusively in French companies, while funds managed by APW/APHL invest from the funds managed by APW and APHL. As noted above, funds managed by APSA The Investment Funds are advised by APSA and are distinct business entities

are employees or directors of one of the companies in the APW/APHL group. There is no management for APW/APHL. overlap between the individuals involved in management for APSA and those involved in APSA. Decisions regarding APW/APHL portfolio companies are made by individuals who investment are made by the partner in charge of the particular portfolio company within attached to the shares owned by Apax France. Management decisions during the course of an APSA manages Apax France and exercises all the shareholders' rights

II. OWNERSHIP OF THE INVESTMENT FUNDS

interests in the Investment Funds that give them small ownership interests in Inceptum. The individuals from WTO member countries. remaining ownership of the Investment Funds is spread among numerous investors. All investors in Apax France and all known investors in Amboise and Altamir are entities or The entities and individuals that manage the Investment Funds have equity

and individuals as follows: Apax France: Investment in Apax France is from U.S. and non-U.S. entities

Type of Investor	% of Total Commitments	Countries
U.S. Institutional	13.35%	U.S.
Non-U.S. Institutional	40.98%	Finland: 1.05%
		France: 12.62%
		Luxembourg: 0.04%
×		Norway: 1.50%
		Singapore: 7.49%
		Sweden: 3.00%
		Switzerland: 4.93%
		U.K.: 10.36%
U.S. Pension Funds	13.65%	U.S.
Non-U.S. Pension Funds	25.56%	Canada: 7.03%
		Netherlands: 3.74%
		U.K.: 14.79%

Attachment 2 Page 4 of 6

U.S. Companies	2.44%	U.S.
Non-U.S. Companies	2.12%	France: 2.06%
		U.K.: 0.06%
U.S. Individuals and Family None	None	
Trusts		
Non-U.S. Individuals and	1.89%	France: 1.88%
Family Trusts		U.K.: 0.01%
For minnoes of the inviestor of	For numbers of the investor standing identified above "institutional" refers to bound	intional" rafara to hanka

insurance companies, and similar entities, and "companies" means corporations other than those included as "institutional" or "pension funds." For purposes of the investor categories identified above, "institutional" refers to banks,

The entities and individuals that manage Apax France collectively have investment commitments of 0.89% of the total investment commitments.

advised Amboise that it holds an amount greater than the amount indicated below. SEC only when an investor's holdings reach 5% or more. Each entity identified below has <u>Amboise</u>: Amboise is a publicly traded company listed on the Euronext Paris exchange. Reporting of holdings by investors is required by the French equivalent of the

Investor	Date of Notice Amount	Amount	Type of Entity	Country
MMG SAS	Mar. 31, 2006 >5%	>5%	Ltd. Partnership	France
			wholly owned	
			by the Tchénios	
Adelphi European	Mar. 31, 2006 >5%	>5%	Fund	Cayman Islands
Small Cap Fund				
Schroders International	Mar. 30, 2006	>5%	Private investors U.K.	U.K.
Management, Ltd., as				
manager for investors				
Fidelity Int'l Ltd., as	April 3, 2006	>10%	Fund	Bermuda
manager of investing		1. 10 10		
funds	j.			

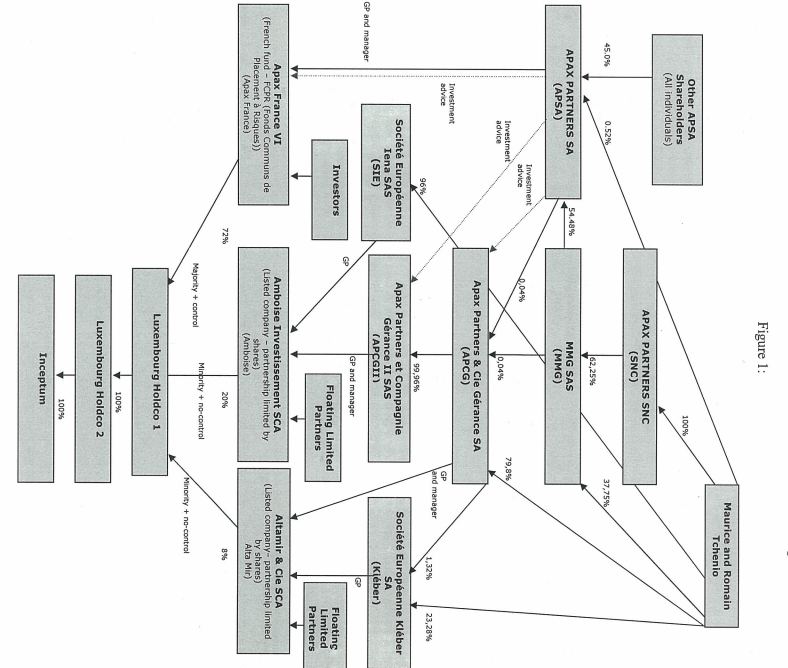
As noted above, MMG SAS is a holding company solely owned indirectly by Maurice and Romain Tchénio. The other entities and individuals that manage Amboise collectively hold approximately 1-1.5% of the capital.

Attachment 2 Page 5 of 6

<u>Altamir</u>: Altamir is a publicly traded company listed on the Euronext Paris exchange. Reporting of holdings by investors is required by the French equivalent of the SEC only when an investor's holdings reach 5% or more. Each entity identified below has advised Altamir that it holds an amount greater than the amount indicated below.

Investor	Date of Notice	Amount	Amount Type of Entity	Country
Sycomore Asset	July 19, 2006	>15%	Fund	France
Management				
Fidelity Int'l Ltd., as	April 28, 2005 >5%	>5%	Fund	Bermuda
manager of investing				
funds				
Amiral Gestion Paris,	Mar. 7, 2005	>10%	Fund	France
as manager of 2 funds				
Aviva, as manager of	Mar. 2, 2005	>5%	Fund	France
investing fund				

1% of the capital. The entities and individuals that manage Altamir collectively hold less than



Attachment 2 Page 6 of 6

Attachment 3 Page 1 of 2

FIVE FACTOR "PRINCIPAL PLACE OF BUSINESS TEST" CHART FOR INCEPTUM'S DIRECT AND INDIRECT SHAREHOLDERS

Reporting Entity	Country of Organization	Nationality of investment principals, officers, and directors	Location of world headquarters	Location of tangible properties	Location of greatest sales and/or revenues
Luxembourg Holdco 1	Luxembourg	This entity has not yet been created.	This entity has not yet been created.	N/A	N/A. Holding Company
Luxembourg Holdco 2	Luxembourg	This entity has not yet been created.	This entity has not yet been created.	N/A	N/A. Holding Company
Inceptum 1 AS	Norway	Bertrand Pivin (Chairman of the Board of Directors), French Geoffrey Leland (deputy board member – acts in the absence of the sole Director), French & U.S.	Norway	N/A	N/A. Holding Company
Apax France VI FCPR	France	Investors are from various countries all of which are in Western Europe or South Asia (Singapore), in addition to the USA and Canada. No single investor provides 10% or more of the total invested funds. Apax Partners SA manages the fund and has all authority with regard to invested funds.	France	France	France
Apax Partners SA	France	Principal shareholders: Edgard Misrahi, French Patrick de Giovanni, French Laurent Ganem, French Maurice Tchénio, French MMG, French Directors:	France	France	France
		Maurice Tchénio, French Alan Patricof, USA Roland Tchénio, French Ronald Cohen, UK			
Amboise Investissement SCA	France	Recently listed investment company (March 2006). Only investors holding more than 5% can be identified. The SCA is managed by Apax Partners et Compagnie Gérance II, one of its two General Partners.	France	France	France

Attachment 3 Page 2 of 2

FIVE FACTOR "PRINCIPAL PLACE OF BUSINESS TEST" CHART FOR INCEPTUM'S DIRECT AND INDIRECT SHAREHOLDERS

Direct and Indirect Shareholder Name?	Country of Organization?	Nationality of all investment principals, officers, and directors	The country in which its world headquarters is located?	The country in which the majority of its tangible property, including production, transmission, billing, information and control facilities is located?	The country from which it derives the greatest sales and revenues from its operations?
Apax Partners et Compagnie Gérance II SAS	France	Principal investors: Maurice Tchénio, French Ronald Cohen, UK, and Alan Patricof, USA via Apax Partners & Cie Gérance President: Maurice Tchénio, French SAS entities have no board of directors	France	France	France
Societe Européenne Iena SAS	France	Principal investor: Maurice Tchénio, French President: Maurice Tchénio, French SAS entities have no board of directors	France	France	France

いた時間