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SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM 6-K

Report of Foreign Private Issuer

Pursuant to Rule 13a -16 or 15d -16 of

the Securities Exchange Act of 1934

Report on Form 6-K dated October 2, 2006

Nokia Corporation

Nokia House

Keilalahdentie 4

02150 Espoo

Finland

(Name and address of registrant s principal executive office)

(Indicate by check mark whether the registrant files or will file annual reports under cover of Form 20-F or Form 40-F.)

Form 20-F x Form 40-F o

Enclosures:

- 1. Nokia Press Release dated September 01, 2006 and titled: Exercises with stock options of Nokia Corporation
- 2. Nokia Press Release dated September 01, 2006 and titled: Nokia and SingTel to launch Dual-Mode Telephony
- 3. Nokia Press Release dated September 04, 2006 and titled: Nokia reorganizes its corporate support platforms to prepare for Nokia Siemens Networks
- 4. Nokia Press Release dated September 04, 2006 and titled: Style with substance: tribal art, ethnic decoration define the latest models of Nokia s L Amour Collection
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- 6. Nokia Press Release dated September 05, 2006 and titled: Nokia wins GSM expansion contract with Yunnan MCC
- 7. Nokia Press Release dated September 05, 2006 and titled: Nokia wins radio and core network deal with Bulgarian operator Vivatel
- 8. Nokia Press Release dated September 06, 2006 and titled: Nokia Announces S60 3rd Edition Challenge Finalists
- 9. Nokia Press Release dated September 06, 2006 and titled: Nokia delivers 3.6 Mbps HSDPA solution to CSL in Hong Kong
- 10. Nokia Press Release dated September 07, 2006 and titled: Nokia Mobile Search intensifies with Yahoo! Search
- 11. Nokia Press Release dated September 08, 2006 and titled: Nokia expands Jiangxi MCC s GSM network for enhanced capacity and coverage
- 12. Nokia Press Release dated September 08, 2006 and titled: Nokia and Vietnam Multimedia Corporation announce first live DVB-H mobile TV service launch for Asia Pacific
- 13. Nokia Press Release dated September 11, 2006 and titled: Motorola and Nokia to cooperate on mobile TV interoperability
- 14. Nokia Press Release dated September 11, 2006 and titled: Nokia announces \$150 million contract with TELUS to deploy next-generation IP broadband access network
- 15. Nokia Press Release dated September 12, 2006 and titled: Nokia signs Chinese agreements valued at over EUR 2 billion for the full year 2006
- 16. Nokia Press Release dated September 12, 2006 and titled: Nokia and China Mobile sign EUR 580 million frame agreement for GSM/GPRS network expansion in China
- 17. Nokia Press Release dated September 12, 2006 and titled: Nokia and China Postel deepen strategic ties
- 18. Nokia Press Release dated September 12, 2006 and titled: Nokia and Warner Bros. Digital Distribution announce mobile content agreement
- 19. Nokia Press Release dated September 12, 2006 and titled: Nokia selects Miami as site for new Latin America regional headquarters
- 20. Nokia Press Release dated September 12, 2006 and titled: Cingular, Nokia introduce Nokia E62

- 21. Nokia Press Release dated September 12, 2006 and titled: Nokia and EA Team up to Advance Mobile Gaming Worldwide
- 22. Nokia Press Release dated September 13, 2006 and titled: Nokia powers LMT s HSDPA network in Latvia
- 23. Nokia Press Release dated September 13, 2006 and titled: Intuitively easy to use, stylish Nokia 6085 brings balance to a busy life
- 24. Nokia Press Release dated September 14, 2006 and titled: DTAC selects the Nokia Connect eRefill for convenient prepaid top-ups
- 25. Nokia Press Release dated September 14, 2006 and titled: SFR deploys Nokia MSC Server mobile softswitch in France

- 26. Nokia Press Release dated September 14, 2006 and titled: Elion chooses Nokia D500 Multi Service Access Node for enhanced broadband services and IPTV in Estonia
- 27. Nokia Press Release dated September 18, 2006 and titled: Globe Telecom in Philippines deploys Nokia MSC Server mobile softswitch
- 28. Nokia Press Release dated September 19, 2006 and titled:Nokia and Sapio to offer complete solution for printing service providers
- 29. Nokia Press Release dated September 19, 2006 and titled:Notification under Chapter 2, Section 10 of the Finnish Securities Market Act: holdings of The Capital Group Companies, Inc. in Nokia Corporation below 5%
- 30. Nokia Press Release dated September 20, 2006 and titled: Nokia 6288: Captivating 3G slide phone with leading-class video playing capability
- 31. Nokia Press Release dated September 21, 2006 and titled: Alcatel and Nokia collaborate to extend business telephony
- 32. Nokia Press Release dated September 21, 2006 and titled: Mobile phone companies commit to environmental action plan
- 33. Nokia Press Release dated September 21, 2006 and titled: Nokia collaborates with Microsoft on Mobile Search
- 34. Nokia Press Release dated September 21, 2006 and titled: Nokia releases new Carbide.c++ tools for Symbian OS
- 35. Nokia Press Release dated September 25, 2006 and titled: Nokia at Photokina 2006
- 36. Nokia Press Release dated September 25, 2006 and titled: Enhance Yourself Nokia introduces a selection of simple, stylish and rockin accessories
- 37. Nokia Press Release dated September 26, 2006 and titled: Sharing discoveries Nokia Nseries delivers the latest in mobile multimedia
- 38. Nokia Press Release dated September 26, 2006 and titled: It s what computers have become the new Nokia N95
- Nokia Press Release dated September 26, 2006 and titled: Meet the Nokia N75: Smallest Nokia Nseries Multimedia Computer
- 40. Nokia Press Release dated September 26, 2006 and titled: New Nokia Nseries range shines spotlight on music
- 41. Nokia Press Release dated September 26, 2006 and titled: Nokia launches international community of music connoisseurs the Music Recommenders
- 42. Nokia Press Release dated September 27, 2006 and titled: Nokia wins WCDMA 3G/HSDPA network expansion contract from Taiwan Mobile
- 43. Nokia Press Release dated September 27, 2006 and titled: Nokia 5300 XpressMusic headlines a fresh lineup of new music handsets
- 44. Nokia Press Release dated September 27, 2006 and titled: Nokia and Intel bring wireless broadband to future notebooks
- 45. Nokia Press Release dated September 28, 2006 and titled: Nokia N73 (SoftBank 705NK) chosen for Softbank Mobile s line-up
- 46. Nokia Press Release dated September 28, 2006 and titled: Notification under Chapter 2, Section 10 of the Finnish Securities Market Act: holdings of The Capital Group Companies, Inc. in Nokia Corporation exceeded 5%

PRESS RELEASE

September 01, 2006

Exercises with stock options of Nokia Corporation

A total of 169,446 shares of Nokia Corporation (Nokia) were subscribed for as of Aug 28, 2006 based on Nokia s 2003 and 2005 employee stock option plans. This resulted in an increase of EUR 10,166.76 in Nokia s share capital and an increase of EUR 2,358,813.55 in shareholders equity. The new shares carry full shareholder rights as from the registration date, September 1, 2006. The shares are admitted to public trading on the Helsinki Exchanges as of the same date together with the old Nokia share class (NOK1V).

As a result of the increase, the share capital of Nokia is currently EUR 245,655,258.42 and the total number of shares is 4,094,254,307 including the shares that are held by the company.

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September 01, 2006

Nokia and SingTel to launch Dual-Mode Telephony

Singapore / Espoo, Finland - Nokia and SingTel announced today their collaboration to bring together the best of two worlds, 2G/3G and WLAN (Wireless LAN) in an integrated dual-mode telephony solution on Nokia E60, Nokia E61 and Nokia N80 Internet Edition. SingTel s VoIP on mobile service, which is unique in its kind, combines the mobility of cellular and the cost-effectiveness of wireless broadband. Selected SingTel Mobile subscribers will be invited for a service trial which will allow them to use voice and data services from home and on the move through SingNet Wireless Surf Zones. The commercial launch of the service is expected to be later this year.

Nokia is pleased to co-operate with SingTel on this industry leading initiative on our range of multiradio mobile devices , said Chris Carr, General Manager, Customer Market and Operations, Nokia Singapore, Consumers can now experience the power of mobility and benefit from accessing Internet services and calls without being connected to a computer.

Vicki Brady, Vice President (Consumer Marketing), SingTel said, SingTel is proud to be one of the first operators globally working with Nokia to bring VoIP services over Wireless LAN to our customers using Nokia devices. With SingTel s VoIP on mobile service, our customers can make local calls over the Internet with their VoIP handsets for a fixed monthly fee.

Nokia E60, Nokia E61 and the Nokia N80 Internet Edition are the first Nokia devices that are able to support SIP-based Voice over Internet Protocol (VoIP). All three devices work on 2G, 3G and WLAN networks. The Nokia N80 Internet Edition is the first ever handset to enable seamless home media networking between compatible TVs, audio systems and PCs.

SingTel s VoIP on mobile service will be available to non-business customers on postpaid mobile plans, allowing them to make unlimited local calls using their SIP-enabled VoIP devices. The service can be accessed using the WiFi network at home or through more than 330 SingTel Wireless Hotspots across the island. The subscription fees for the service will be announced in due time.

About Nokia

Nokia is a world leader in mobile communications, driving the growth and sustainability of the broader mobility industry. Nokia connects people to each other and the information that matters to them with easy-to-use and innovative products like mobile phones, devices and solutions for imaging, games, media and businesses. Nokia provides equipment, solutions and services for network operators and corporations.

About SingTel

SingTel is Asia s leading communications group with operations and investments around the world. Serving both the corporate and consumer markets, it is committed to bringing the best of global communications to customers in the Asia Pacific and beyond.

With significant operations in Singapore and Australia (through wholly-owned subsidiary SingTel Optus), the Group provides a comprehensive portfolio of services that include voice and data services over fixed, wireless and Internet platforms.

To serve the needs of multi-national corporations, SingTel has a network of 37 offices in 19 countries and territories throughout Asia Pacific, Europe and the United States. These offices enable SingTel to deliver reliable and quality network solutions to its customers, either on its own or jointly with local partners.

The Group also has major investments in Bangladesh, India, Indonesia, the Philippines and Thailand. Together with its regional partners, SingTel is Asia s largest multi-market mobile operator, serving 92 million customers in seven markets.

SingTel employs about 20,000 people worldwide and had a turnover of S\$13.14 billion (US\$8.12 billion) and net profit after tax of S\$4.16 billion (US\$2.57 billion) for the year ended 31 March 2006. More information can be found @ www.singtel.com and www.optus.com.au.

September 04, 2006

Nokia reorganizes its corporate support platforms to prepare for Nokia Siemens Networks

Espoo, Finland - Nokia s activities around establishing Nokia Siemens Networks have progressed to the point where Nokia will now start identifying which employees from its corporate support platforms will transfer to the networks business support platform. Corporate support platforms are centralized Nokia-wide organizations, such as Business Infrastructure, Human Resources, Indirect Sourcing, Nokia Research Center, Corporate Communications and several others, that support Nokia s four business groups.

This process will have no impact on the number of employees and will be carried out in accordance with local requirements.

Following the reorganization, which is due to be completed by November 1, 2006, Nokia will have in place two separate corporate support platforms; one for its device businesses and the other for its networks business. The platform supporting Nokia s networks business is expected to comprise approximately 2 000 employees.

Those employees assigned to the new networks business support platform will transfer to Nokia Siemens Networks once the merger is closed, which is expected to take place by January 1, 2007.

It should be noted that certain statements herein which are not historical facts, including, without limitation, those regarding: A) the timing of product and solution deliveries; B) our ability to develop, implement and commercialize new products, solutions and technologies; C) expectations regarding market growth, developments and structural changes; D) expectations regarding our mobile device volume growth, market share, prices and margins, E) expectations and targets for our results of operations; F) the outcome of pending and threatened litigation; G) expected timing, scope and effects of the merger of Nokia s and Siemens communications service provider businesses; and H) statements preceded by believe, expect, anticipate, foresee, target, estimate, designed, plans, expressions are forward-looking statements. Because these statements involve risks and uncertainties, actual results may differ materially from the results that we currently expect. Factors that could cause these differences include, but are not limited to: 1) the extent of the growth of the mobile communications industry, as well as the growth and profitability of the new market segments within that industry which we target; 2) the availability of new products and services by network operators and other market participants; 3) our ability to identify key market trends and to respond timely and successfully to the needs of our customers; 4) the impact of changes in technology and our ability to develop or otherwise acquire complex technologies as required by the market, with full rights needed to use; 5) competitiveness of our product portfolio; 6) timely and successful commercialization of new advanced products and solutions; 7) price erosion and cost management; 8) the intensity of competition in the mobile communications industry and our ability to maintain or improve our market position and respond to changes in the competitive landscape; 9) our ability to manage efficiently our manufacturing and logistics, as well as to ensure the quality, safety, security and timely delivery of our products and solutions; 10) inventory management risks resulting from shifts in market demand; 11) our ability to source quality components without interruption and at acceptable prices; 12) our success in collaboration arrangements relating to development of technologies or new products and solutions; 13) the success, financial condition and performance of our collaboration partners, suppliers and customers; 14) any disruption to information technology systems and networks that our operations rely on; 15) our ability to protect the complex technologies that we or others develop or that we license from claims that we have infringed third parties intellectual property rights, as well as our unrestricted use on commercially acceptable terms of certain technologies in our products and solution offerings; 16) general economic conditions globally and, in particular, economic or political turmoil in emerging market countries where we do business; 17) developments under large, multi-year contracts or in relation to major customers; 18) exchange rate fluctuations, including, in particular, fluctuations between the euro, which is our reporting currency, and the US dollar, the Chinese yuan, the UK pound sterling and the Japanese yen; 19) the management of our customer financing exposure; 20) our ability to recruit, retain and develop appropriately skilled employees; 21) the impact of changes in government policies, laws or regulations; and 22) satisfaction of the conditions to the merger of Nokia s and Siemens communications service provider businesses, and closing of transaction, and Nokia s and Siemens ability to successfully integrate the operations and employees of their respective businesses; as well as 23) the risk factors specified on pages 12 - 22 of the company s annual underlying assumptions subsequently proving to be incorrect could cause actual results to differ materially from those in the forward-looking statements. Nokia does not undertake any obligation to update publicly or revise forward-looking statements, whether as a result of new information, future events or otherwise, except to the extent legally required.

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September 04, 2006

Style with substance: tribal art, ethnic decoration define the latest models of Nokia s L Amour Collection

Nokia unveils three new mobile phones for the fashion-conscious, including the first 3G fashion phone

Espoo, Finland - Building upon the success of last year s highly popular L Amour Collection, Nokia has unveiled three new mobile phones to meet the growing demand by stylish consumers the world over. From the elegantly iconic Nokia 7390, Nokia s first 3G fashion phone, to the truly desirable Nokia 7373 and the timeless Nokia 7360, each model from the latest L Amour Collection draws its design inspiration from tribal art and ethnic decoration. The result - a beautifully designed, intelligently considered and exceptionally crafted range of mobile phones, in a palate of colours and textures to meet every desire.

Finding inspiration in the faded luxury of grand architecture, the models from the L Amour Collection will be appreciated as much for their exotic design as well as their impressive sophisticated set of features. Forms remain modern, round and pure. An earthy palate of colour and traditional materials, updates the bohemian feel of the earlier collection. Aspects of embroidery, 3D appliqué, ceramic tiling and other traditional decoration are refined and modernised through a new craftsmanship - resulting in beautifully embossed leather finishes and graphics which are sublime yet eclectic. Further unexpected combinations enhance the splendour of the L Amour Collection, as does the mix of traditional handcrafts with cutting edge technology. The collection espouses a nouveau-ethnic feel - the muted tonality and bleached colour reflecting fashion s new and sophisticated way of incorporating decoration.

Nokia 7390: Professional elegance with a modern edge

This sleek, elegant fold phone, consummately blends precision technology with groundbreaking design. As Nokia s first 3G fashion phone, the Nokia 7390 combines exquisite materials and design innovation within a fully featured phone. The 3 megapixel camera and WCDMA high-speed connectivity is subtly hidden within ceramic-inspired shell and leather panels. Ideal for a 24/7 lifestyle, the Nokia 7390 is available in two colours, a Bronze Black version provides a masculine feel, echoing cigar parlours and oak-panelled studies of a by-gone era. The Powder Pink model is a daring combination of ceramic white and powder pink, a colour palate currently found on fashion catwalks and furniture fairs.

The estimated retail price of the Nokia 7390 is expected to be approximately EUR 450, excluding taxes and subsidies.

Nokia 7373: Metropolitan style, fluid form

Ethnic patterns and a compact swivel design gives the Nokia 7373 its fresh look and perfect grip. Elaborate tribal markings provide a unique point for contemporary design interpretation, where form and decoration are married seamlessly together. This results in finely tooled surfaces, exquisite detail, embossed finishing and further decoration when the mobile phone is opened, proving that the Nokia 7373 is a veritable treasure chest of reference and culture.

The Nokia 7373 is available in Bronze black, Powder Pink and Black Chrome, with a wide array of complementary graphical themes. The estimated retail price of the Nokia 7373 is expected to be approximately EUR 350, excluding taxes and subsidies.

Nokia 7360: Subtly styled, elegantly compact

The Nokia 7360 is an elegant and compact mobile phone, subtly styled with accents inspired by metal, leather and transparent surfaces. The innovative use of materials gives this mobile phone its unique character, which evokes modern design classics. A tactile inlayed leather effect gently wraps around the phone, meeting smooth ceramic-inspired surfaces and glistening metallic details. The Nokia 7360 comes in two colour options. A chrome and black original that is strong, streamlined and reliable. The Powder Pink girlish, charming and undoubtedly the phone that Lewis Carroll s Alice would have used had she needed to make a call from Wonderland.

The estimated retail price of the Nokia 7360 is expected to be approximately EUR 200, excluding taxes and subsidies.

The renewed L Amour Collection is a universal journey of romance, a fusion of technology with traditional craft and a union of ancient art with modern communication. Each model from the L Amour Collection is expected to begin shipping this fall.

Technical highlights:

Nokia 7390

- WCDMA (3G) offering high speed streaming, video calling
- 3 Megapixel camera with autofocus and integrated flash
- Music player with one-button access

Nokia 7373

- 2 megapixel camera
- Music, video player, twin stereo speakers
- Complementary fashion headset, pouch and phone jewellery

Nokia 7360

- Stereo FM radio, integrated camera, MMS
- MP3 ring tones
- Nokia Xpress Audio Messaging

About Nokia

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Photos of the L Amour Collection can be found at: www.nokia.com/press

Services and some features may be dependent on the network and/or SIM card as well as on the compatibility of the devices used and the content formats supported.

September 04, 2006

Winds of change: The Nokia 8800 Sirocco Edition - sensual by nature, intuitively beautiful by design

Nature-inspired soundtrack composed by ambient musical pioneer Brian Eno

Espoo, Finland - Inspired by the forces of nature and the sculptural beauty of the body, Nokia today unveiled its latest premium mobile phone, the Nokia 8800 Sirocco Edition. Sensual by nature, intuitively beautiful by design, the Sirocco Edition s signature feature is a thumbprint, which perfectly matches the human hand. The soundtrack of the Nokia 8800 Sirocco Edition was composed by the avant-garde musical pioneer Brian Eno, considered the father of ambient music.

The Nokia 8800 Sirocco Edition draws its name from the powerful desert-born wind that originates in the Sahara when a warm, dry air mass collides with the cooler, maritime air of the Mediterrean. The striking organic shape of the Nokia 8800 Sirocco Edition references the inherent strength of the human form, a concept further implied by stainless steel polished surfaces and a scratch-resistant glass display window. Like its namesake, the Nokia 8800 Sirocco Edition consists of two variants - light and dark, the light inspired by the hot, dry air mass, the dark by the cooler, humid one.

And as it blows, the powerful sirocco makes its own unique sound - a composition from nature caused by two air masses colliding. With nature as his inspiration, Brian Eno, the world renowned music composer and ambient music innovator, has created a unique—sonic texture—that is organic, calm and highly evolved. It has an otherworldly feel - comprised of notes created by instruments that Eno has selected and—synthesized himself.

The stainless steel case of the Sirocco Edition is treated in such a way as to give the device a unique sensual feel, which humanizes this natural masterpiece. Impeccable functionality is created through superlative craftsmanship, using techniques drawn from master watchmakers and jewellers. From the sapphire coating of the 262,000 colour display to the distinctive slide mechanism which reveals its 2 mega-pixel camera, or even its extended battery life, every seemingly minor detail of the Nokia 8800 Sirocco Edition is honed to perfection. The ergonomic keypad undulates like the glimmering dunes of the night desert, whilst the jewel-like navigation key shines like the brightest star in the darkest night. The Nokia 8800 Sirocco Edition truly is unique, created out of the inherent beauty and chaos of nature and distilled into a modern form that is graceful, sympathetic and spare.

The Nokia 8800 Sirocco Edition also features a complementary Bluetooth headset. This diminutive but distinctive wireless earpiece is also composed of stainless steel, and perfectly matches the nature-inspired Nokia 8800 Sirocco Edition.

The Nokia 8800 Sirocco Edition is now available in select markets, with an estimated retail price of EUR 1000, before taxes or subsidies.

Technical highlights:

- Exclusive sounds in AAC quality, made by Brian Eno
- Premium User Interface Look and feel
- 2 Mpx Camera
- High quality stainless steel metal covers for superior durability

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Photos of the Nokia 8800 Sirocco Edition can be found at: www.nokia.com/press

Services and some features may be dependent on the network and/or SIM card as well as on the compatibility of the devices used and the content formats supported

PRESS RELEASE

September 05, 2006

Nokia wins GSM expansion contract with Yunnan MCC

Nokia s end-to end network solutions significantly improve rural area coverage and enable new services

Espoo, Finland - Nokia, a leading mobile telecommunications infrastructure supplier, has signed a GSM expansion contract with Yunnan Mobile Communication Co., Ltd. (Yunnan MCC) in China. The contract, valued at approximately USD 63 million, further strengthens Nokia s leading position in GSM networks and mobile softswitch systems deployment in the China area.

Under the agreement, Nokia supplies Yunnan MCC with GSM/GPRS radio and core network, including the Nokia MetroSite base stations, Nokia MSC Server mobile softswitch and Nokia Media Gateway in the Yunnan Province in the Southwest China. Nokia will also provide services including network planning, implementation and other support services. Deliveries have started and the network will be operational in November.

With the Nokia MSC Server mobile softswitch, Yunnan MCC will be able to provide its customers new services, such as Multi-SIM service, which will help Yunnan MCC to generate more revenue and improve its customer retention.

Yunnan MCC is committed to building a high-quality GSM network to extend mobile services to more people in the province. Thanks to Nokia s innovative end-to-end solutions, we are able to improve the coverage in the rural area significantly, bring higher capacity to the network, and new services to our customers, says Lin Zhenhui, General Manager of Yunnan MCC.

This year marks the 10-year anniversary of strategic cooperation between Nokia and Yunnan MCC. We are delighted that Nokia solutions have in part enabled the new milestone of 10 million mobile users in the province. We are committed to supporting the operators to explore the potential of GSM networks, generate more revenues and bring new exciting services to the mobile users, says James Lin, Vice President, Networks, Nokia China.

Nokia has been the main supplier of Yunnan MCC for GSM/GPRS core and radio network since 1996.

Nokia leads the 3GPP compliant mobile softswitch market in China and is a leading GSM network supplier in the Chinese market with over 20 provincial customers and 20 million lines already put into operation.

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PRESS RELEASE

September 05, 2006

Nokia wins radio and core network deal with Bulgarian operator Vivatel

Espoo, Finland - Nokia has won its first network deal with Bulgarian operator Vivatel. Nokia will improve GSM coverage in the Vivatel network and prepare it for 3G launch by supplying GSM/EDGE/WCDMA 3G/HSDPA radio network and 3G core network, and related services.

Nokia will supply Vivatel radio network including GSM and Nokia Flexi WCDMA base stations, and cellular transmission. Nokia will also become Vivatel s sole 3G core network supplier and deliver Nokia IP Multimedia Subsystem (IMS), Nokia Flexi Intelligent Service Node (ISN) and Nokia MSC Server mobile softswitch. The network will be supported by the multivendor Nokia NetAct(TM) network and service management system. Deliveries started in August 2006.

Nokia s services team will ensure efficient and timely completion of the network project. Nokia will provide project management, network planning, consulting and integration, and maintenance services, and will operate the network during the initial phase of the project.

Nokia s high-quality, reliable products and their end-to-end capability sealed our decision to select Nokia, says Richard Shearer, CEO of Vivatel. This benefits our customers, as initially they will be able to enjoy improved GSM coverage, and later we will launch 3G services.

This is an important deal to Nokia and we are pleased to be bringing 3G to Bulgaria together with Vivatel, says Filip Rommelaere, General Manager, Networks, Nokia. With Nokia solutions, operators can easily evolve their networks to the advanced technologies now being developed, protecting investments.

In WCDMA 3G, Nokia has 62 customers to date. Nokia s high-performing HSDPA is a simple software upgrade to Nokia WCDMA networks, thus enabling a fast, cost-effective rollout. Nokia HSDPA offers almost 10-times faster data services than current 3G networks, meaning an enhanced service experience. Nokia is a leader in the HSDPA market, with a large number of HSDPA contracts. Many network operators have already opened their HSDPA networks with the Nokia solution.

Nokia is creating seamless user experiences in converging networks thanks to mobile softswitching and IMS for fixed and mobile. With close to 100 customers for its mobile softswitching, Nokia has delivered the majority of the world s commercial 3GPP-compliant mobile softswitching. Nokia is also the front-runner in IMS for fixed and mobile networks, with over 90 references for IMS solutions, such as Push to talk over Cellular, while paving the way for network renewal with IMS-based voice and applications in fixed networks.

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September 06, 2006

Nokia Announces S60 3rd Edition Challenge Finalists

Developer Companies from Around the World Vie for EUR 100,000 in Grand Prizes

Espoo, Finland - Nokia today announced results of the initial round of judging in the Forum Nokia S60 3rd Edition Challenge, a global developer competition that will award EUR 100,000 in grand prizes for the best new applications based on the S60 3rd Edition. The awards will be made October 17 in London at the Smartphone Show.

Launched in December, 2005, the S60 3rd Edition Challenge is designed to drive development of innovative new applications for the S60 3rd Edition, based on the Symbian OS, which expands creative opportunities for developers of advanced mobile applications and services. The competition comprises four categories enterprise, music, Adobe Flash Lite and location-based applications.

Co-sponsored by Forum Nokia, Nokia s global developer support program, and Adobe, the competition received 117 entries. The 20 finalists, announced today, were chosen on the basis of each entry s overall strength of concept and level of creativity, and its usability, aesthetic design and support for mobility

In addition to the four EUR 25,000 top prizes, winners and runners up in each category will be awarded a one-year free membership in Forum Nokia PRO, an exclusive developer support program, valued at EUR 4,000**. Top winners also receive a demo spot at a Nokia event, free on-site technical support and consultancy, devices and additional marketing support from Nokia partner, Handango.

The finalists, selected by a jury comprised of representatives of Adobe and Nokia business units, include:

Enterprise Applications

HansaWorld*
Intellisys s.r.l.
Quickoffice*
Thinprint
WiB-Software

HansaWorld Enterprise
Argus Remote Surveillance
Quickoffice Premier
Content Beamer
Punch2Go

Location Aware Applications

Agis Pte Ltd*
Aspicore
Augmentra
Epocware, Paragon Software Group*
Navicore*

Navfone GSM tracker ViewRanger Handy Weather Navicore Personal

Mobile Music Applications

InfoTalk Corporation*