SPRINT MANAGED NETWORK SERVICES PRODUCT ANNEX
("MNS Terms and Conditions")

The following terms and conditions, together with the Sprint Standard Terms and Conditions for Communication Services ("Standard Terms and Conditions") or Sprint Master or Custom Service Agreement ("Agreement"), as applicable, govern Sprint's provision of Managed Network Services ("MNS" or "Services") to Customer as specified in the Order for Data Communication Services or Statement of Work, as applicable, ("Order"). Services include the facilities, software and services described in this document, but do not include any transport services that will be used with the Services. All applicable Service Level Agreements relating to the Managed Network Services purchased by Customer will apply during the Order Term. If a conflict exists between the Standard Terms and Conditions or Agreement and these MNS Terms and Conditions, these MNS Terms and Conditions will control.

1. Order Term. The initial Order term for Services ("Initial Order Term") will be stated on the Order. The minimum Order Term for MNS is one (1) year. The Initial Order Term for each specific unit of equipment will begin on the first day of the month following the date the Services are installed and available in connection with the equipment. AFTER THE INITIAL ORDER TERM EXPIRES, THE TERM WILL AUTOMATICALLY EXTEND FOR SUCCESSIVE 30-DAY PERIODS, until either party provides the other with 30 days’ notice of its intent to terminate the Agreement.

2. Early Termination Liability. If Customer terminates the MNS Services before the end of the applicable Order Term, Customer will pay an amount equal to 100% of the monthly recurring charges associated with the terminated Services for each month remaining in the 1st year of the Order Term and 50% of the Monthly Recurring Charge for each month remaining in any subsequent year of the Order Term. If Customer terminates the associated Sprint transport service before the end of the Managed Network Services Order Term, Customer will pay Sprint early termination liabilities for the Managed Network Services.

3. Equipment. Devices and modems ("Equipment") may be purchased at a one-time purchase price from Sprint as specified in the Order. Rental of Equipment is available for MNS. Customer may provide its own devices if Sprint gives advance written approval for those devices including associated software. As technology evolves, Equipment and software may need to be upgraded, at Customer's expense, according to the manufacturer's support requirements.

4. Invoicing. Sprint will begin charging Customer for Services on the date each device is installed and MNS is available. Sprint will prorate recurring charges for partial months on a 30-day basis.

5. Delivery, Identification and Return of Equipment

5.1. Delivery

A. Delivery/Installation Date. All delivery dates are approximate and are based on current lead-times. Sprint will use commercially reasonable efforts to deliver, or cause to have delivered, the Services by the delivery date agreed to by the parties and specified in the Order.

B. Customer-Requested Delay

(1) Customer may request one (1) delay in the delivery date of the MNS Service set forth in the Order ("Original Delivery Date") if: (a) the delay does not exceed 30 calendar days from the Original Delivery Date; (b) Sprint receives Customer's written request for the delay at least 10 calendar days before the Original Delivery Date; and (c) Customer pays any additional charges resulting from the delay. Customer requested delay only applies to the MNS Services Order. Sprint will begin billing for all associated Sprint transport charges on the Original Delivery Date.

(2) If Customer delays delivery of the MNS Service more than 30 calendar days from the Original Delivery Date, Sprint will invoice Customer for the MNS Service charges beginning 30 calendar days from the Original Delivery Date. Sprint will begin billing for all associated Sprint transport charges on the Original Delivery Date.

(3) If Sprint receives Customer's written notice to cancel the affected Services by the 30th calendar day from the Original Delivery Date, Customer will pay Sprint any applicable cancellation charges.

(4) If Customer is not ready for the installation on the date Sprint arrives to install the Services, Customer will be charged the base installation charge for the initial attempted installation and an additional rework charge of $500.00 for each subsequent installation attempt that is delayed or interrupted due to Customer's failure to meet its obligations as well as the final successful installation attempt. Sprint will begin billing for all associated Sprint transport charges on the Original Delivery Date.

5.2. Identification of Equipment. Sprint may require that plates or markings be affixed to specific Equipment to: (a) indicate Sprint's ownership interest in the Equipment until Sprint receives full payment of the purchase price; and (b) identify the specific Equipment that Sprint will provide Maintenance Service.

5.3. Return of Equipment. No Equipment will be returned without prior approval and specific shipping instructions from Sprint. In addition to all other applicable charges, Customer will pay Sprint a restock charge on the return of Equipment if: (a) the return is due to a Customer ordering error; (b) the product has been damaged while in Sprint's possession; (c) the return is due to Customer's end of term notification to Sprint of the return of the Equipment.
6. Installation

6.1. Installation Services. For MNS Complete Management Services, MNS Monitoring and Trouble Resolution Services, and MNS Direct Support Operations Center (DSOC), Sprint will be responsible for:

- performing a site survey by phone or in person as required;
- assisting Customer in gathering necessary router/device configuration information using a Sprint-provided form to be completed by Customer before installation;
- providing a list of "Customer Site Preparation Requirements" to be completed by Customer before installation;
- preparing the device configuration files; and
- verifying the device connection to Sprint's service center; building the configuration files to the device; and verifying proper operation of the device.

6.2. Third-Party Installation. Sprint may employ third parties for the actual on-site installation.

7. MNS Complete Management Services. Sprint will provide the management services listed below in Sections 7.1 through 7.7 ("MNS Complete Management Services"). If Customer terminates the associated Sprint transport or Managed Network Service before the end of the Managed Network Services Order Term, Customer will pay Sprint early termination liabilities for the Managed Network Services specified in Section 2 above. If Customer uses MNS in connection with transport services provided by one carrier and Customer elects to use another carrier to provide transport, customer will pay an additional installation fee associated with the migration to the other carrier. The one-year minimum Order Term for the MNS Services will continue to apply based on customer's existing contract term with Sprint.

7.1. Network Monitoring and Fault Management. Sprint will provide network monitoring and fault management services 24 hours per day, 365 days per year. These services include the detection, isolation, diagnosis, correction and Customer notification of network troubles. Sprint's service center operates a Simple Network Management Protocol (SNMP) based management system that provides real-time, graphics-oriented network management of routers/devices and associated communications links. This SNMP management system will be used for the initial screening of all Customer trouble reports. MNS will manage customer's wide area network (WAN) including the transport and all terminating devices.

7.2. Configuration Management and Device Network Engineering. Sprint will coordinate with Customer's technical staff to obtain information needed to properly configure Equipment (i.e. routing protocols, applications, traffic, connectivity requirements, and interfaces to be supported). Sprint will develop and maintain a company-wide router structure for routing protocols, routing parameters, and interconnection schemes. Configurations for individual devices will also be developed and maintained. Configuration and network changes are not included as part of the Management Services and, if required, will be subject to additional charges. Examples include, but are not limited to, the addition of a LAN protocol to the network, network-wide addressing changes, or a change of routing protocol.

7.3. Single Point of Contact. Sprint's service center provides a single point of contact for troubles associated with Services, 24 hours per day, 7 days per week ("24 x 7"). MNS Customers will utilize a designated Web portal as the primary service contact and Sprint's service management center as a secondary service contact.

7.4. Trouble Ticket Handling. A trouble ticket number from Sprint's automated ticketing system will be provided to the Customer help desk that reports the trouble. For each trouble report, Sprint will maintain information about the trouble, the steps taken to resolve the trouble, and the final disposition of the trouble report. Customer representatives will be kept apprised of the status of service restoration actions. Sprint will not close a trouble ticket until Customer has been notified that the problem has been corrected.

7.5. Third-Party Coordination. Sprint will coordinate the services of any third party required to maintain portions of the Services, and Sprint will dispatch third-party technicians to perform on-site service as necessary.

7.6. Dedicated In-Band Network Management Access. Sprint will provide the first dedicated management link from the Customer network to Sprint's service center for MPLS, IP VPN, dedicated IP or frame relay service. Additional management links, at Customer request, are Customer responsibility. For Sprint Clearline (or private line) service, Customer is responsible for the cost of an in-band transport link from a Customer site to Sprint's service center. For Sprint ATM, one management link is required for each Sprint ATM managed device (ATM switch or concentrator) from Customer's network to the Sprint service center. Customer is responsible for the cost of each ATM management link.

7.7. Backup Out-of-Band Network Management Access. If Sprint's network management system can no longer access a device via the in-band portion of Customer's transport link, a technician will dial in to the modem port of the affected device. The technician will then be able to check the device and its ports for trouble. Customer will provide a standard switched business telephone line and modem for the backup, dial-in network management access as specified in Section 14.1.C below.
8. **MNS Monitoring and Trouble Resolution Services.** Sprint will provide MNS Complete Management Services with the exception of device configuration related fault management support described in Section 7.1 and Section 7.2 in their entirety.

9. **MNS Direct Support Operations Center (DSOC).** Sprint will provide MNS Complete Management Services, as well as the following premium level of support.

9.1. **Direct Network Operations Center (NOC) Access.** Sprint will support direct communication between Customer’s technical helpdesk staff and Sprint MNS NOC technicians and engineers.

9.2. **Designated Customer Support.** Sprint will assign a DSOC team to each customer.

10. **MNS Monitoring and Notification Services.** Sprint MNS Monitoring and Notification is an end-to-end alarm and notification service supporting SNMP capable Customer Premises Equipment (CPE) utilizing both Sprint and non-Sprint transport services. The offering is comprised of 7x24 network monitoring, proactive customer alarm notification and access to a Customer web portal for tracking of assets, trouble tickets and performance reports. Sprint will provide the following support:

10.1. **Proactively Monitoring.** Sprint will proactively monitor the up/down status of Customer premises devices by the remote polling of the devices and, if applicable, through receipt of SNMP traps that result in network center alarms.

10.2. **Trouble Ticketing.** Sprint will create a proactive trouble ticket when a device alarm is received and processed by the management system. Trouble tickets will automatically be placed in a Solved State when an event clears.

10.3. **Customer Notification.** Sprint will auto notify Customer via email, pager or web portal of device or network event.

10.4. **Reporting.** Customers will have access to performance reporting through a centralized web portal. In addition, Sprint will maintain a database of all Customer devices monitored.

10.5. **Dedicated In-Band Network Management Access.** Sprint will provide the first dedicated management link from the Customer network to Sprint's service center for MPLS, IP VPN, dedicated IP or frame relay service. Additional management links, at Customer request, are Customer responsibility. For Sprint Clearline (or private line) Service, Customer is responsible for the cost of an in-band transport link from a Customer site to Sprint's service center. For Sprint ATM, one management link is required for each Sprint ATM managed device (ATM switch or concentrator) from Customer’s network to the Sprint service center. Customer is responsible for the cost of each ATM management link.

11. **Sprint Net View Performance Manager.** Sprint Net View Performance Manager is a Sprint managed performance platform that optimizes network operations by monitoring, analyzing and predicting the performance of the Customer’s network. The platform gathers and aggregates performance data from network elements and presents the information on a centralized Sprint web portal. Features include: Near real-time performance statistics to troubleshoot and resolve problems; continuous operations information and historical data for monitoring service level agreements (SLAs); high-level summaries describing overall network performance; and long-term trends for capacity and upgrade planning.

12. **Maintenance Services.** Sprint will provide and Customer will purchase from Sprint for the duration of the term the following maintenance services ("Maintenance Services") as set forth as a separate maintenance line item, in conjunction with MNS.

12.1. **Customer** will specify one of the following maintenance plans on the Order:

   A. **Next Business Day Response Maintenance Service.** Sprint will provide Next Business Day Response Maintenance Service for Equipment during the principal period of maintenance ("PPM"). The Domestic PPM is 8:00 a.m. - 5:00 p.m., local time, Monday through Friday, excluding Sprint-designated holidays. The Global PPM is 8:00 a.m. - 5:00 p.m., local time, Monday through Friday, excluding Sprint-designated holidays. If a problem is covered under Sprint's Maintenance Service, all parts, labor, and travel expenses will be included. When Sprint verifies that a problem is covered under this Maintenance Service and it requires on-site support, Sprint will respond to Customer's affected site by the next-business day if that problem is verified by Sprint before 3:00 p.m. Central Time/Central Standard Time. Next Business Day Response Maintenance Service is subject to geographic availability on a city-by-city basis.

   B. **Same Day (4 hour) Response Maintenance Service.** Sprint will provide Same Day Response Maintenance Service for Equipment, 24 x 7, including Sprint-designated holidays. If a problem is covered under Sprint's Maintenance Service, all parts, labor, and travel expenses will be included. When Sprint verifies that a problem is covered under this Maintenance Service and it requires on-site support, Sprint will respond to Customer's affected site within 4 hours. This 4-hour response time is subject to geographic availability on a site-by-site basis.

12.2. **Included in Maintenance Services.** Maintenance Services also include:

   A. **Software Support.** For software that is provided with or included in the Services, Sprint will be responsible for:

      (1) installing software that has been tested and approved by Sprint;
(2) providing software corrections as a result of supplier errors, omissions or security issues, as made available by Sprint's supplier; and

(3) providing one new software release per year if available from Sprint's supplier. Additional software releases may be provided, if available, at an additional charge. New software releases may require an upgrade to the Equipment at Customer's expense.

B. Network Support. Designated web portal support and if required, telephone support, for network outages is available through Sprint's service management center 24 x 7.

C. Dial-in Diagnostics. Dial-in diagnostics are available 24 x 7. A technician from Sprint's service management center can dial in to Customer's network to help diagnose and correct problems.

13. Engineering Changes. Sprint will manage and install all engineering changes on the Equipment that are required by Sprint.

14. Customer Responsibilities

14.1. Preparation for Services. Customer will, at its own expense:

A. ensure that each Customer site is prepared to accept the equipment to be installed, including but not limited to, hard wired (non-switched) power outlets, any desired battery backups and surge protectors, rack mounts, rack mounting brackets and/or wallboards for mounting equipment; and,

B. provide all inside wiring, including without limitation, any extended wiring that may be required to bring a circuit from the Telco demarcation to within five feet of the equipment being installed; and,

C. provide a standard measured business telephone line and modem (Sprint will provide modem at no charge for Domestic locations). This dedicated measured business line must remain in service for as long as Sprint manages the Equipment to provide an out-of-band link to manage the equipment; and,

D. provide full and free access to the Equipment to provide Maintenance Service. If access is not available when required, Customer will pay Sprint a trip charge at Sprint's then current rates, and Customer will arrange another time for Sprint to provide Maintenance Service.

Customer will also be responsible for the on-going maintenance of all the aforementioned preparations.

14.2. Sprint Equipment. Customer will be responsible for all Sprint property located on Customer's premise in conjunction with the Services.

14.3. IP Addresses. Customer will have a valid InterNIC IP address on the WAN interface of each device managed by Sprint. Sprint will use customer-provided IP addresses if the addresses belong to Customer and are registered with the InterNIC. For Frame Relay and ATM networks, if Customer does not have a valid IP address, Sprint will assign IP addresses to Customer. For IP networks, if Customer does not have valid IP addresses, Customer may request valid addresses from the InterNIC or may submit a request to SprintLink for valid IP addresses.

15. Customer-Provided Hardware or Software

15.1. Equipment Alteration. Customer is responsible for making any alteration or attachment ("Equipment Alteration") to Equipment, for its use to meet MNS specifications, and for the results of the Equipment Alteration.

15.2. Replacement of Customer-Provided Hardware or Software. At Customer's request, Sprint will replace Customer- provided hardware or software (except for Equipment Alteration) when those parts are directly interchangeable with Sprint maintenance parts. Those parts will be replaced at Sprint's then-current public list prices.

15.3. End of Life Equipment Support.

A. To ensure that Sprint MNS provides innovative, maintainable, and cost effective Products and Services to our customers, specific Products will periodically be discontinued. Reasons why a Product or Service migrate to End Of Life ("EOL") include:

• Equipment vendor no longer supports the hardware
• Equipment vendor no longer supports the software
• Sprint may choose to discontinue support for a product/service or hardware line due to significant technology changes or advances

B. When a Product EOL is announced, the Product starts the EOL transition period. Customers are notified of the event and are asked to contact their account teams or their support organization to plan and budget to move to the current Product versions. While Sprint will endeavor to notify Customer of EOL equipment under management and assist Customer in migrating to supported technology, EOL management is ultimately the responsibility of Customer. During the EOL transition period, all affected Products will be supported per customer agreements through the end of their contract. After this period, Sprint MNS will no longer provide maintenance support and any established service level agreements will not apply.
16. **Fixed Monthly Equipment Rental Charges.** On termination of the Agreement, in addition to other applicable charges, Customer will immediately return any rented Equipment to Sprint and pay Sprint a lump sum equal to 100% of the fixed monthly recurring Equipment rental charges set forth in the Order, multiplied by the number of months remaining in the Initial Order Term.

17. **General**

17.1. **Domestic Definition.** The term "Domestic" as applied to MNS means the 48 contiguous states of the United States, Alaska, Hawaii and the District of Columbia.