Contour Data Solutions Cloud-Based Disaster Recovery Exhibit

This Cloud-Based Disaster Recovery Exhibit (this "Exhibit") is entered into as of [Publish Date] (the "Exhibit Date") pursuant to the Master Managed Services Agreement (the "Agreement") signed by Contour Data Solutions, LLC ("Contour" or "we") and [Company]("Customer," "you," or "your"), with an Acceptance Date of [Publish Date]. All capitalized terms that are not defined in this Exhibit have the meanings set forth in the Agreement.

A. Description of Services and Deliverables

Contour offers a number of cloud-based disaster recovery services ("Recovery Services"), with the goal of providing effective restoration of Customer's backed-up data and systems. This Exhibit outlines the terms and conditions for the Recovery Services, each of which may be purchased by Customer pursuant to one or more Service Orders. Each Service Order will specify the specific Recovery Services purchased, the Customer equipment and systems backed up ("Backed Systems"), the Recovery Point Objective, and Recovery Time Objective. The "Recovery Point Objective" or "RPO" is the point in time from which Contour will be able to restore data from Backed Systems (e.g., all data older than three days old). The "Recovery Time Objective" or "RTO" is the period of time it will take Contour to restore data from Backed Systems (e.g., within twenty-four hours).

The Recovery Service backs up and replicates Backed Systems to the Contour cloud. When requested by Customer, Contour will restore the Backed Systems as virtual machines ("VMs").

1. On-Boarding (Testing)

Contour's team of experts will consult with Customer regarding the Recovery Services offered by Contour, with the goal of minimizing disruption to Customer's business. After Customer has purchased Recovery Services, Contour's team will test those services with Customer activating it to help ensure accurate and effective post-disaster execution. After this testing, Customer will receive a Disaster Declaration Run Book and a DR Plan tailored to the Backed Systems. If a disaster strikes, Customer may call Contour's 24x7x365 disaster declaration hotline.

2. Local Backup and Management

This service allows Customer to engage Contour to manage its regularly-scheduled system and data back-ups. The architectural framework of this service also allows the Backed Systems to be backed up at Customer's location (such system and data, a "Local Back-up"). Customer and Contour can integrate the Contour-provided tools into Customer's existing disaster recovery architecture. Subject to the limitations in the applicable Service Order, as a part of this service Contour will provide:

- Daily health checks and issue resolution of Local Back-up jobs;
- Escalation management within your organization and with the related hardware and software manufacturers for the products that comprise the Local Back-up; and
- Regular reporting on the performance of the solution and identification of trends including growth and disaster recovery readiness.

- The applicable Service Order will specify whether Customer will provide the equipment necessary for Local Back-up or whether Contour will acquire such equipment and invoice Customer. If Customer provides the equipment, then the following components must be available at the Customer's location:
- Contour compatible back-up and recovery enabled software;
- Contour compatible back-up hardware and, network and Internet access, sufficient power source, and secure storage; and
- Current support and maintenance contract with the applicable hardware and software manufacturers;
- These components will allow the Customer to back up their environment locally, such as in Customer's data center, and have Contour manage and ensure that solution is performing consistently and as expected.

3. Storage-Based Replication

This service allows the Customer to extend the protection of its Local Back-ups by replicating backed up data offsite to the Contour cloud environment. Subject to the limitations in the applicable Service Order, as a part of this service Contour will provide:

- Back-up, recovery, and management software compatible with the Local Back-up;
- Compatible with Contour approved and integrated hardware;

• Daily management of the replication process to ensure that all necessary data is replicated to the cloud in a state usable for recovery in a disaster;

- Regular reporting on the performance of the solution and identification of trends, including growth and disaster recovery readiness; and
- Support in a recovery scenario to assist Customer to restore data from the Contour's cloud environment to either a Customer production site or a DR site.

This service option may include the following features, functions, and benefits:

| Feature | Function |
|----------------------------------|--|
| Redundancy of the backup service | The backup is maintained at two separate locations. |
| Automatic replication | New backups on your primary storage location are mirrored to an offsite vault. |
| Flexible replication policies | Replication can be scheduled or run on demand. |
| End-to-end encryption | Backup data remains encrypted during transmission to Contour and in storage. |
| Efficient processing | Block-level delta processing technology replicates only new and changed data blocks. Compression |

| | and bandwidth throttling minimize network traffic. | |
|----------------------|--|--|
| Bandwidth throttling | Set bandwidth throttling policy to reduce use of network at specific days or times of day. | |
| Auto failover | If the primary system goes down, an IT administrator can access or activate the Cloud system and restore data to and from it. This system can be automated for requiring no human intervention. | |

4. Storage-Based Replication

This service allows Customer to replicate its production data from data storage within a Backed System to the cloud-based storage platform in the Contour cloud environment. This service will asynchronously transmit a copy of the data from the Backed System to the Contour cloud environment, as it is written to the Backed System. Subject to the limitations in the applicable Service Order, as a part of this service Contour will provide:

- Dedicated storage space on the Contour cloud;
- Software and hardware licensing as required at the production and DR site;
- Daily management of the replication process to ensure that all necessary data from the Backed System is replicating as defined within the established SLAs;
- Regular reporting on the performance of the solution, trending on performance and growth, and disaster recovery readiness; and
- Support and escalation management of issues with the solution to the manufacturer as it relates to the contracted solution.

The Backed System must meet the following criteria:

- Contour-compatible storage platform with replication enabled software;
- Contour-compatible network platform with appropriate configuration to integrate with the Contour cloud environment;

• Sufficient documentation and access to the management interface made available to Contour that will allow Contour to test and verify the configuration and consistency between the Backed System and the Contour cloud; and

• Current support and maintenance agreement with the applicable hardware and software manufacturer.

5. Cloud-Based Virtual Recovery

With this service, Contour hosts and protects the data specified in a Service Order by backing it up in near real time to Contour's network of top-tier rated and SSAE-16 compliant data centers ("Contour Cloud"). Contour will use end-to-end encryption when transmitting the data to and from the Contour Cloud, provided customer subscribes to encrypted and supported technology. Contour will provide Customer with remote access to Customer's backed-up data within the Contour Cloud. This service also allows Customer to select systems that have been replicated to the Contour Cloud and recover them in Contour's virtual cloud recovery area. Contour strongly recommends that Customer analyze and plan its recovery based on business needs and priority. All systems should be backed up, but not all systems need to be replicated to the cloud or resources reserved for disaster recovery. During the implementation phase, Contour to perform Professional Services, pursuant to an SOW, to assist Customer with building this plan, in as much detail as Customer determines is necessary. Once the Customer has identified the systems and resources to be backed up pursuant to these services, and the parties have memorialized them in a Service Order, Contour will reserve those resources within the Contour Cloud and provide the following:

- Documentation and a repository in the Contour Cloud to store the Customer's disaster recovery plan, which must be updated and kept current by Customer in the Contour Cloud;
- Assistance from Contour in defining the scope and priority of recovery;
- In a disaster at Customer's production site, access to networking, computing, and data storage resources at Contour's data center; and
- Assistance in the recovery of the systems defined in the applicable Service Order, based on the disaster recovery plan in the Contour Cloud.

Contour offers different packages of Cloud-Based Virtual Recovery, each with the supported systems, RPO, and RTO set forth below.

| Package | 30-Minute RTO | 4-Hour RTO | 24-Hour RTO | 48-Hour RTO |
|-------------------------------------|--|--|--|--|
| Protected Platforms | Windows Server 2003, 2008, and 2012; Microsoft Exchange, SQL Server, Oracle | and 2012; Microsoft Exchange, SQL Server, Oracle | , | VMWare, Hyper-V, Acropolis, Windows Server 2003, 2008, and 2012; Microsoft Exchange, SQL Server, Oracle database, File Server, and SharePoint. Linux/UNIX |
| Comprehensive Package | Hosted Active Directory VM, storage, secure network protocols, SSL VPN and IPSec tunnel | Hosted Active Directory VM, storage, secure network protocols, SSL VPN and IPSec tunnel | Cloud based System Restore (for Windows systems), VMs, storage, secure network protocols, SSL VPN | Cloud based System Restore (for Windows systems), VMs, storage, secure network protocols, SSL VPN |
| Cloud Infrastructure | serving as a "hot cloud"—an | Remote, top-tier data centers serving as a "hot cloud"—an extension to your production environment—for your key | centers serving as a "warm site" for your key systems | , , |
| Technology Solution Supported | Zerto, Veeam, Rubrik | | eVault, Zerto, Veeam, EMC Avamar, Data Domain, Exadata, Rubrik | eVault, Zerto, Veeam, EMC Avamar, Data Domain, Exadata, Rubrik |
| Hyper Converged Platforms | Nutanix, HyperFlex | Nutanix, HyperFlex | Nutanix, HyperFlex | Nutanix, HyperFlex |
| Storage Platform Supported | EMC, Nimble | EMC, Nimble | EMC, Nimble | EMC, Nimble |
| DR Tests | One (1) complete DR test per year | One (1) complete DR test per year | One (1) complete DR test per year | One (1) complete DR test per year |

B. Monitoring & Management with Service Levels

- a. <u>Monitoring System</u>: Contour will use system monitoring tools (the "Monitoring Systems") to monitor the Managed Systems. Contour will use an incident management system to automatically create incident tickets and track the management of those incidents.
 - i. <u>Monitoring Dashboard/Portal and Business Views:</u> Contour will provide Customer with access to a dashboard and management portal ("Customer Portal") through which Customer may access incident ticketing information, reports, and trending data with respect to Managed Systems.
 - **ii.** <u>Monitoring Services</u>: Contour's proactive Monitoring Systems and Customer Portal will be available as set forth in this Exhibit. The Monitoring Systems collect and evaluate availability and performance statistics from Managed Systems, and present those statistics to Customer via the Customer Portal. In addition to monitoring up/down status of each device with a Managed System, the Monitoring System monitors the critical application attributes that are identified in cooperation with Customer and set forth a Service Order.
 - **iii.** <u>Incident Management:</u> Contour will manage the collection, communication, and escalation of incidents arising as a result of alerts received from the Monitoring System, in accordance with the written standard operating procedures (the "SOPs") agreed upon with Customer in writing and the terms and conditions defined in this document.
- **b.** <u>Proactive Management:</u> Contour will provide the Infrastructure Management Services identified in the applicable Service Order, for the Managed Systems specified in the applicable Service Order. The Infrastructure Management Services may include:
 - i. <u>Preventative Maintenances</u>: Contour will perform appropriate preventative maintenance tasks on Managed Systems. The tasks may include services such as log review, backup job monitoring, and replication job monitoring, disk defragmentation, virtualization configuration analysis and adjustments, each as further defined in an SOP.
 - **ii.** <u>Health Checks:</u> Health checks are a technical assessment of Customer's existing physical and virtual Managed Systems to ensure that you continue to achieve optimal levels of performance and efficiency. Health checks maximize the return on your investments and provide a proactive, in-depth understanding of the performance level across your network, servers, storage systems, and backup systems. Contour staff will provide daily health checks in accordance with the applicable SOP to ensure that all critical components of your environment are physically inspected and affirmed operational by one of its team members.
- c. <u>Performance Tracking/Reporting</u>: Contour will regularly monitor and analyze the performance and utilization data from Managed Systems, to identify trends and tuning opportunities with respect to Managed Systems. That data will be shared with Customer on an ad hoc basis, and on a monthly management report, which reviews the service level status and service support delivery of Managed Systems. As reasonably requested by Customer, Contour will provide reports regarding the performance, capacity, availability, and incidents for of all Managed Systems. Contour and Customer will also meet as reasonably requested by Customer to review the status

of the account.

- d. <u>Remediation Services</u>: For incidents that have been detected and reported to Contour by the Monitoring Systems ("Incidents"), Contour will provide the first level response. Contour will provide this response in accordance with a Customer-provided run book, which has been reviewed and accepted by Contour (not to be unreasonably withheld, conditioned, or delayed). Customer hereby authorizes Contour to open support tickets for Customer with Customer's internal escalation resources and/or third parties required for resolution (including, but not limited to, manufacturers, service providers, and telecommunications carriers). Contour will work to remediate Incidents, as set forth in the applicable Service Order and the SOPs. Unless otherwise agreed by the parties, Contour will manage the operating system, networking, and hardware for Managed Systems. Customer may engage Contour to manage the troubleshooting and resolution of other issues, on a time and materials basis or as part of an established retainer based Service, in either case as set forth in one or more SOWs.
- e. <u>Standard Operating Procedures</u>: The SOPs will contain prioritization levels associated with specific events, business requirements, and other management and support criteria designated by Customer. The SOPs will specify the prioritization definitions outlined in Help Desk Procedures, the SOPs will govern the escalation and issue management process.
- f. <u>Periodic Review Meetings</u>: The Contour employee that is dedicated to managing Customer's account ("Account Manager") may from time to time meet with stakeholders from Customer and other members of the Contour support team to review reports, identify meaningful trends, and to discuss the priorities and concerns of all parties. These meetings are designed to last from one to two hours, and may be held at Customer's location, by telephone, and/or as otherwise mutually agreed by the parties.
- **g.** <u>Infrastructure as a Service</u>: All hardware provided by Contour that is not sold or leased to Customer pursuant to a Service Order, is the sole property of Contour and will remain so for the Term.
- h. Equipment Location Use and Repair: If Contour-provided Managed Systems are located other than at a Contour-owned or Contour-managed location (collectively, "Off-Premises Contour Equipment"), then Customer agrees to the terms and conditions of subsections 1(h) and 1(i). Customer will maintain and use Off-Premises Contour Equipment only at the location shown on the applicable Service Order. Customer agrees that it will not move Off-Premises Contour Equipment from that location without the advanced written approval of Contour. Customer is solely responsible for maintaining all Off-Premises Contour Equipment in good repair and proper working order. Customer is solely responsible for maintaining a safe and sufficient operating environment and protecting all Off-Premises Contour Equipment from damage of any kind whatsoever. Customer will continue to make all required payments to Contour in the event of any loss, damage or destruction of any Off-Premises Contour Equipment, including if such equipment is rendered inoperable or is completely destroyed. Customer will not modify, or make alterations or attachments to any Off-Premises Contour Equipment without prior written authorization from Contour. Customer acknowledges and warrants that Contour or its agents shall have the right to inspect any Off-Premises Contour Equipment during Customer's normal business hours without notice to Customer at such Off-Premises Contour Equipment's current location. Customer will cooperate with Contour or its agents as necessary to complete regular maintenance and repair activities of Off-Premises Contour Equipment. Upon termination or expiration of the applicable Service Order, Customer will return all Off-Premises Contour Equipment to Contour in substantially

the same condition as when such equipment was provided to Customer, normal wear and tear expected. Customer acknowledges and agrees that Contour will invoice Customer, and Customer will pay, for all repairs or replacements to Off-Premises Contour Equipment.

- i. <u>Insurance:</u> During the Tern, Customer will procure and maintain property insurance covering all Off-Premises Contour Equipment at Customer's sole expense, naming Contour or its designee as the sole loss payee, for the full replacement value of the Off-Premises Contour Equipment, and general liability insurance listing Contour or its designee as an additionally insured. Customer will furnish Contour with proof of insurance upon request. If Customer is unwilling or unable to provide proof of insurance, Contour will procure such insurance for the Off-Premises Contour Equipment and add the cost of such insurance to the amounts due from Customer under this agreement. All changes to such insurance must disclosed in writing to Contour within thirty (30) days of Customer becoming aware of such changes. Customer hereby irrevocably appoints Contour as its attorney-in-fact to make claim for, receive payment of and execute and endorse all documents, checks or drafts for loss or damage under any insurance policy insuring the Off-Premises Contour Equipment.
- 2. <u>Service Level Agreement</u>: Contour will provide certain aspects of the Infrastructure Management System to Customer in accordance with the following Service Level Agreement (this "SLA").

a. System Availability

- i. "Available" or "Availability" means the time (in minutes) that the system being measured has the ability to establish a network connection and that its material features and functions are up, running, and operationally functional. "Excluded Downtime" means the time (in minutes) that the system being measured is not Available, to the extent caused by (A) Customer-provided hardware, software, or other equipment not provided by or certified by Contour; (B) Customer-provided or Customer-leased local area networks or ISP connections; (C) modifications made by Customer without Contour's prior written approval; (D) use of the system by Customer, its employees, agents, or contractors, in ways not authorized by this Exhibit; (E) Maintenance Downtime, as defined below; (F) Customer's failure to use sufficient, redundant power sources or Internet connectivity; (G) a Force Majeure event as provided in Section 12(a) of the Agreement; or (H) any other system outside of Contour's control. "Maintenance Downtime" means scheduled repairs, maintenance, upgrades, or deployments related to Contour's equipment, network, or facility, and other events agreed upon in advance by Contour and Customer. "Total Minutes" shall mean the number of minutes in the applicable calendar month.
- ii. "Percent Available" will be calculated as follows: ((Availability / (Total Minutes Excluded Downtime)) x 100).
- **b.** <u>Monitoring System</u>. In each calendar month during the Term, the Percent Available for the Monitoring Systems will be 99.99%.
- c. <u>Ticketing System</u>. In each calendar month during the Term, the Percent Available for the Customer Portal will be 99.99%.
- **d.** <u>Managed Data Center and internal Network Availability</u>. In each calendar month during the Term, the Percent Available for the network within the locations used to store Managed Systems

("Data Center") will be 99.999%.

- e. <u>Redundant Devices</u>. In each calendar month during the Term, the Percent Available for each Redundant Device managed by Contour will be 99.99%.
- f. <u>Device Availability</u>. In each calendar month during the Term, the Percent Available for each Non-Redundant Device managed by Contour will be 99.79%.
- g. Non-Standard Equipment. Customer may require Contour to manage or support hardware and/or software products for which Contour does not typically provide support as part of the Infrastructure Management Services (collectively, "Non-Standard Equipment"). Contour shall not be responsible under this SLA or this Exhibit for the Availability or functionality of any Non-Standard Equipment, and Customer shall not be eligible for credits under this SLA for the failure of any Non-Standard Equipment.
- h. Delivery. If applicable, Contour will provide access to new hardware servers for Customer's exclusive use (each, a "Production Server") within 20 business days if Customer's total order for new Production Servers. Contour will provide access to virtual Production servers within 1 business days. Contour's service obligations shall commence on the first business day on which (i) Contour has approved all required and fully executed documents, including, but not limited to, the Service Order Form, Lease Term Sheet (if applicable), Master Equipment Lease Agreement (if applicable) and Terms and Conditions; (ii) Contour and Customer have agreed to the fully completed Customer Order Requirements Document; and (iii) Contour has certified all Customer-furnished equipment. Access to a Production Server is deemed to be provided upon its Operational Date. Customer is not eligible for credits if a delay is attributable to Non-Standard Equipment, data center modifications required for new servers, acts or omissions of Customer, Customer-furnished equipment which does not pass certification, or force majeure events (as defined in the Agreement). Leased lines, and hardware and services located off Contour's premises are not covered by the delivery commitments in this subsection 2(h).
- i. <u>Security</u>. Contour shall use commercially reasonable efforts to secure: (i) the Data Centers and networks contained therein; and (ii) Managed Systems (including testing and deploying security patches and fixes, where appropriate).
- j. <u>Failure to Meet SLA</u>. In a calendar month where Contour fails to meet any expressly stated service level commitment in this Section 2, Customer will give Contour written notice thereof no later than ten (10) business days after the end of such calendar month. Contour will investigate such failure promptly after its receipt of notice. If confirmed (in Contour's good faith and reasonable discretion), then Contour will apply a credit of 3% of the Monthly Recurring Fee for such month to Customer's next invoice.
- 3. Response Time SLA for Remediation Services. Beginning forty-five (45) days after the Acceptance Date and continuing for the Term, Contour will respond to issues relating to the Infrastructure Management Services, in accordance with the tables below and based on the priority of the issue. Contour is not responsible for issues caused by any of the items within the definition of Excluded Downtime ("Excluded Issues").
 - a. Initial Response SLA. Contour will initially respond to issues reported by the Monitoring Systems,

in accordance with the following table.

| SLA | Criteria | | | Initial Response Commitment Level | |
|----------|----------|---------------|-----|-----------------------------------|--|
| Response | Initiate | response | to | <15 minutes response | |
| | monitori | ng system ale | ert | | |

In a calendar month where Contour fails to initially respond to an issue within the Initial Response Commitment Level above, Customer will give Contour written notice thereof no later than ten (10) business days after the end of such calendar month. Contour will investigate such failure promptly after its receipt of notice. If confirmed (in Contour's good faith and reasonable discretion), then Contour will apply a credit of 3% of the Monthly Recurring Fee for such month to Customer's next invoice.

b. <u>Incident Management and Escalation SLA</u>. Contour will acknowledge and escalate issues reported by the Monitoring Systems, in accordance with the following table.

| <u>Priority</u> | <u>Status</u> | Action | Time | Escalation |
|-----------------|---------------|---------------------------------|------------|-------------------|
| P1 - Critical | Unassigned | Response/Acknowledgement | 15 minutes | NOC Tier 1 |
| P1 | Assigned | NOC escalates to Tier 2 | 15 minutes | NOC Tier 2 |
| P1 | Assigned | Tier 2 calls Engineer | 30 minutes | Engineering |
| P1 | Assigned | Crisis Management Process | 1 hour | CRISIS |
| P2 - High | Unassigned | Response/Acknowledgement | 15 minutes | NOC Tier 1 |
| P2 | Assigned | NOC escalates to Tier 2 | 1 hour | NOC Tier 2 |
| P2 | Assigned | Tier 2 calls Engineer | 4 hours | Engineering |
| P3 - Low | Unassigned | Response/Acknowledgement | 15 minutes | NOC Tier 1 |
| Р3 | Assigned | NOC escalates to Tier 2 8 hours | | NOC Tier 2 |
| Р3 | Assigned | Tier 2 calls Engineer24 hours | | Engineering |

In a calendar month where Contour fails to acknowledge or escalate an issue within the time set forth above, Customer will give Contour written notice thereof no later than ten (10) business days after the end of such calendar month. Contour will investigate such failure promptly after its receipt of notice. If confirmed (in Contour's good faith and reasonable discretion), then Contour will apply a credit of 3% of the Monthly Recurring Fee for such month to Customer's next invoice.

c. Priority Definitions

| Priority Level | Criteria |
|----------------|---|
| Priority 3 | Managed Systems is not Available, but with minor operational variances (e.g.,bugs). |
| Priority 2 | Managed systems are partially unavailable |
| Priority 1 | Managed Systems are completely unavailable |

d. Knowledge Management SLA

For each issue responded to in accordance with this Section 3, Contour will record relevant information in its incident management system and provide access to Customer upon request. In addition, for each calendar month, Contour will deliver a report to Customer that summarizes all issues in such month, by no later than seven (7) days after the end of such month.

In a calendar month where Contour fails to perform its obligations in this subsection (d), Customer will give Contour written notice thereof no later than ten (10) business days after the end of such calendar month. Contour will investigate such failure promptly after its receipt of notice. If confirmed (in Contour's good faith and reasonable discretion), then Contour will apply a credit of 3% of the Monthly Recurring Fee for such month to Customer's next invoice.

4. Service Level Agreements Remedies

The remedies in Sections 2, 3, and 4 (the "SLA") are Customer's sole and exclusive remedies, and Contour's sole liability, for issues relating to the performance of Infrastructure Management Services.

- 1.) Notwithstanding anything to the contrary in this Exhibit: in no event, will the credits for a given month exceed that month's Monthly Recurring Fees, and for a given issue Customer is entitled to a credit pursuant to only one subsection of this Exhibit.
- 2.) If Contour provides a credit to Customer pursuant to the SLA for three (3) consecutive months, Customer may terminate this Exhibit upon five (5) days prior written notice to Contour without additional fees due and without additional liability for such termination, provided that such notice is delivered to Contour no later than ten (10) business days after the end of the third of those three (3) calendar months.

5. Excluded Issues

Contour is not required to provide support for Excluded Issues. Contour may, in its sole discretion, provide support for Excluded Issues, and Customer will pay for all such support at Contour's then-standard hourly rate. Contour is not responsible for Customer's failure, for any reason, to respond to alerts or incidents escalated by Contour in accordance with this Exhibit.

6. Customer Responsibilities

- 1.) Customer alone is responsible for:
 - a. Designating a qualified liaison between itself and Contour;
 - b. Providing Contour with the names of persons (and alternates) responsible for technical, administrative and contact matters;
 - c. Obtaining licenses and complying the terms thereof for all software utilized on Customer's equipment and environments;
 - d. All communications with Customer's end users, whether for technical support, business relations or any other purpose; and
 - e. If applicable, providing Contour with a list of end users for service and/or support.

7. Transition Services

If Customer requests (which must be made before the termination or expiration of the applicable Service Order), then Contour, for a commercially reasonable period of time (not to exceed thirty (30) days) will provide assistance to Customer in the transfer of Customer's Managed Systems to a third party or to a Customer site (the "Transition Services"). Such Transition Services will be rendered and paid for by Customer on a time and material basis, plus

all reasonable and necessary travel and living expenses. Promptly after Customer's request (which must be made no later than thirty (30) days after the end of the applicable Service Order), Contour will provide Customer with all of Customer's data in Contour's possession, at no expense to Customer.