



President's Message

Hello and Happy New Year. VT ASCE normally does not have a meeting in December, however we have decided this year to take a page from some of our neighbors in Region I and have a Holiday Social. VT ASCE Young Member Group, VSPE, and VSE joined together for the holidays in an effort to bring people in the societies together for an informal get together and some networking. We have recently received some feedback from a few of our Younger Members indicating that they would like a different format than the standard dinner meeting with a presentation. The event was very successful and was a great change of pace. We had a very good showing from the societies and hope to have more events like this in the future.

The 3rd Annual Student Ski Day will be held on Sunday, January 30, 2011 at Sugarbush Ski Area. More information regarding this event can be found in the newsletter. VT ASCE is seeking sponsors for this event in an effort to offset some of the cost of the discounted lift tickets for the students that attend. Please feel free to contact me if you would like to find out how to sponsor this event.

The Vermont E-Week Banquet will be held on February 25, 2010 at the Doubletree Hotel in Burlington. The RSVP deadline for the E-week banquet is February 18th. Please contact Amanda Hanaway-Corrente for more information or to RSVP.

If you have not already renewed your ASCE membership, renewal is easily done by visiting www.asce.org.

I would like to take a moment to recognize the following members of VT ASCE that become Life Members in 2011:

- Mr. Edward F. Germon, M. ASCE
- Mr. Donald E. Phillips, PE, M. ASCE
- Mr. Morris Root, PE, M. ASCE
- Mr. Eugene A. Sevi, PE, M. ASCE
- Mr. John G. Swenor, PE, M. ASCE
- Mr. Frederick E. White, Ph.D, PE, LS, M. ASCE.

Our Life Members, Class of 2011, will be formally recognized at our April Past-President's Meeting. In the meantime, if you happen to see one of our new life members stop and have a chat with one of them; chances are they have some stories to tell.

Respectfully,
Jason

MESSAGE FROM THE EDITOR

The Green Mountain Civil Report is the newsletter of the Vermont Section of the American Society of Civil Engineers. This newsletter intends to keep you up-to-date on the activities of civil engineers around our state.

Please feel free to contact us with your announcements. We would be happy to include them in our newsletter. The newsletter is typically distributed via email, however if you would like a hard copy or if you are not receiving the E-Newsletter and would like to, please contact Mackenzie Kersbergen, (Newsletter Editor) at mkersber@uvm.edu or any of the other officers listed at the end of the newsletter.

VT ASCE REPORT CARD

The Report Card Committee met with the Vermont Dam Task Force on Monday, December 13, 2010 to discuss the report card. The meeting was a success and VT ASCE continues to gain support for the report card as things move forward. The committee is on track for release of the report card in mid 2011.

VT ASCE was awarded a State Public Affairs Grant from ASCE National to help support our Section's effort in creating a report card.

If any of you are interested or know of a group that is interested in meeting with our Report Card Committee to learn more about the development of the Infrastructure Report Card or any one of the specific categories, please contact Jason Booth at jbooth@aeengineers.com or (802) 879-7733.

OUTSTANDING BRANCH WEBSITE AWARD

The Vermont Section was selected as the recipient of the 2010 National Outstanding Section and Branch Web Site Award for Small Sections and Branches. This award was presented at the Regions 1, 2, 4, and 5 Multi-Region Leadership Conference on Friday, January 14 at the Holiday Inn by the Bay in Portland, ME. George McCain, our Young Member Representative was in attendance to receive the award.

UPCOMING VT ASCE EVENTS

ASCE 3rd Annual Student Ski Day
Sunday, January 30, 2011 @ Sugarbush
from 8am to 4pm

This is a great opportunity for students to come and have a great day skiing as well network with

engineering firms in the region! Hope to see you there! There is lunch served as well as a speaker, Anthony Puntin, P.E., M.ASCE, talking about ASCE's Sustainability Initiative from 12 to 1pm in the Mushroom Ballroom.

Please RSVP to George McCain at gmccain@utilityrisk.com by January 27, 2011. Also, VT ASCE is seeking Sponsors for this event to help offset the cost of providing discounted lift tickets to students that attend. If you are interested in providing a sponsorship please contact Jason Booth at jbooth@aeengineers.com.

ENGINEERS WEEK 2011

February 21 – 25, 2011 is National Engineers week. There are several great events this year including the following:

- Introduce a Girl to Engineering
- Order of the Engineer Ceremony
- E-Week Banquet
- UVM Competitions
- NH ASCE Toothpick Bridge Competition.

The E-Week Banquet will be held on February 25, 2011 at the Double Tree Inn in Burlington, VT. The cocktail hour will commence at 6:00 p.m. and dinner will be served at 6:30 p.m. The presentation topic will be "Building Bridges to the Future" presented by Jill Tiejn, PE.

For more information on E-Week or to RSVP for the E-Week Banquet please contact Amanda Hanaway-Corrente by February 18th at amanda.hanaway@gmail.com or (802) 760-4842.

VTASCE FUND RAISERS AND
COMMUNITY SERVICE EVENTS -
PLEASE HELP SUPPORT YOUR
LOCAL SECTION AND YOUR

COMMUNITY!

I. COMPANY DIRECTORY in VTASCE newsletter

See attached flyer

II. JOB POSTING in VTASCE newsletter

See attached flyer

III. CELL PHONE DONATION

Consider donating your old cell phone to the ASCE VT SECTION. We will take your phone and turn it into cash and use it for our ASCE VT Section. Please bring your cell phone to our next meeting.

UPDATE YOUR CONTACT INFORMATION

The Vermont Section of ASCE depends on its membership to update their member information with ASCE National. Please make sure ASCE has your latest contact information by calling 1-800-548-ASCE (2723)

Civil Engineering Companies/Univ./Societies in Vermont: News and Announcements

ATTENTION VT ASCE MEMBERS

The Vermont Section is looking to fill the Vermont Technical College Practitioner Advisor Position for the current year. School is fast approaching and it is important, not only to our small section but to the engineering community that practitioners stay involved with engineering students. If you are interested in discussing this position please contact Jason Booth at jbooth@forcieraldrich.com

Interested in Working with Student Chapters?

There are two current vacancies on the Committee of Student Activities board that need to be filled by

energetic, motivated, and student focused ASCE leaders.

VT DEC Floodplain Management – Certified Floodplain Manager Exam:

The VT DEC Floodplain Management office is offering a Certified Floodplain Manager (CFM) exam on 3/31/2011. In general, the exam covers an array of topics that are relevant for people that are involved in administering the National Flood Insurance Program (NFIP) or floodplain management at any level. The CFM program is offered through the Association of State Floodplain Managers (ASFPM, <http://www.floods.org/home/default.asp>). The exam would be offered in Waterbury at the State Office Complex during a 3 hour exam period (TBD, likely 10am-1pm or 12noon-3pm).

The cost of the exam is \$340 for non-ASFPM members and \$100 for ASFPM members. Please note that you can join ASFPM for the \$100 membership fee (plus the \$100 exam fee for a total of \$200) at the time that you apply to take the CFM exam. An application for the exam will need to be submitted to the ASFPM office no later than 3/17/2011, 2 weeks prior to the exam date of 3/31/2011. Additional information about the CFM program and application forms can be found online at: <http://www.floods.org/Certification/certprog.asp>.

ASFPM has also released a CFM prep course that can be taken prior to the exam. VT DEC Floodplain Management office intends to offer the prep course just prior to the exam. It will most likely be offered over two days to ensure that all topics are covered and there is plenty of time for review, answering questions, etc.

If you are interested in taking the CFM exam and would like more information about the certification process, or if you intend to sign up for the exam, please contact Rebecca Pfeiffer [rebecca.pfeiffer@state.vt.us or 802.241.4597 (office) 802.760.0678 (cell)]. The review session will be scheduled once a list of test participants is finalized.

ASCE NATIONAL
INFORMATION/NEWS

SMARTBRIEF BY ASCE

Continuing Education Webinars and
for January 2011

For more information on ASCE's webinars, go to
http://www.asce.org/conted/distancelearning/online_webseminars.cfm

Tue Jan 18	If You Haven't Planned It-You Can't Control It
Wed Jan 19	Mitigating Effects of Corrosion and Deterioration in Construction
Thu Jan 20	Curve Number and Vegetative Techniques to Manage Stormwater Runoff Sustainably
Fri Jan 21	Structural Considerations for Building Additions
Fri Jan 21	Improving Safety at Railroad Highway Grade Crossings
Mon Jan 24	Structural Design of Steel Stairs and Rails
Mon Jan 24	Integrity Assessment of Deep Foundations: Principles and Limitations
Tue Jan 25	Advanced Culvert Hydraulics with HEC-RAS
Wed Jan 26	Innovative Water Supply Strategies for sustaining Environmental Health
Fri Jan 28	Monitoring Project Budgets and Schedules: Introduction to the Earned Value Method
Mon Jan 31	Sustainable Stormwater Hydrology: Concepts to Reduce Hydrologic Footprint

ASCE SmartBrief is a FREE e-mail news service that summarizes the day's most important news as it relates to civil engineers. Each day, ASCE SmartBrief delivers:

- Links to stories that matter, selected from hundreds of top news sources.
- Summaries of articles relevant to you, handpicked by SmartBrief's editorial staff.
- Wireless functionality for mobile readers.
- The latest information from ASCE.

ASCE SmartBrief is available at no cost to you. Please visit www.smartbrief.com/asce for information on how to sign up.

Mark Your Calendar for These
Deadlines!

2011

Jan. 28-29: Regions 3, 6, & 7 Multi-Region Leadership Conference, Fort Worth, TX.

Feb. 1: Nomination deadline for Collingwood Prize, Edmund Friedman Young Engineer, Daniel Mead for Younger Members, Younger Member Group Award

Feb. 11-12: Regions 8 & 9 Multi-Region Leadership Conference, Costa Mesa, CA

March 1: Nomination deadline for Civil Government Award, Edmund Friedman Professional Recognition Award, Daniel W. Mead Prize for Students, John I. Parcel-Leif J. Sverdrup Civil Engineering Management Award

May 1: Nominations due for Alfred Noble Prize

June 1: Deadline for submission for the Outstanding Section and Branch Web Award Competition

Nominations due for Outstanding Projects And Leaders (OPAL) Award, Outstanding Civil Engineering Achievement (OCEA) Award, Ralph B. Peck Award, The Professional Practice Ethics and Leadership Award, and H. Bolton Seed Medal

If interested send resume, citing career code, to: HOYLE, TANNER & ASSOCIATES, INC., 125 College Street, 4th Floor, Burlington, VT 05401 or via e-mail to jbishop@hoyletanner.com or fax to 802-860-6499.

Job Offerings

1)

 <p>Vermont * New Hampshire * Maine</p> <p><i>CLD offers competitive salary, top flight benefits, and a great work environment, full of opportunity, challenge and reward!</i></p> <p>Interested candidates: Contact Lisa King at CLD Consulting Engineers 540 Commercial Street, Manchester, NH 03101 Or via e-mail to lisak@cldengineers.com</p>	<p>QUALITY EXPERIENCE VALUE</p> <p>EXPERIENCED PROFESSIONALS NEW GRADUATES</p> <p>We are always interested in hearing from top-notch, talented candidates interested in future opportunities!</p> <p>While our current staffing needs are being met, please let us know if you are interested in future opportunities!</p>
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Hoyle, Tanner & Associates, Inc. offers a competitive salary and benefits package, coupled with the opportunity to work on exciting projects that will challenge you and provide a great career opportunity. WE ARE AN EQUAL OPPORTUNITY EMPLOYER



3) LEVEL II ENVIRONMENTAL/DESIGN ENGINEER

SANBORN, HEAD & ASSOCIATES, INC. (SHA) is a growing privately owned consulting firm specializing in environmental, groundwater, solid waste and geotechnical engineering as well as hydrogeology and related earth sciences.

Our Solid Waste Team is seeking a talented and self-motivated Level II Environmental/Design Engineer to join our Randolph, VT office.

The Environmental/Design Engineer will be supervised by a Professional Engineer and provided opportunities for professional licensure. Examples of the position responsibilities include:

- Field observation;
- Field data collection;
- Designing and permitting landfill capacity;
- Implementing and optimizing biogas energy recovery systems;
- Remediating contaminated properties to recover value for our clients;
- Interactive, data technology assessments of environmental conditions; and
- Renewable energy projects.

2) Structural Engineer

HOYLE, TANNER & ASSOCIATES, INC. is a mid-size national consulting engineering firm with offices in the Northeast, Florida and Virgin Islands. We are seeking a **Senior Structural Engineer** with 8 – 12 years experience (Career Code MJL30210) and a **Structural Engineer** with up to 5 years experience (Career Code CHS11109) for our BURLINGTON, VERMONT office. For more information on these and other positions please visit www.hoyletanner.com.



Qualified candidates should possess a Master's Degree in a related engineering field (Bachelors Degree also considered) and have 0-2 years experience working on civil, solid waste and/or remedial design projects.

Proficiency in AutoCAD is a plus. Excellent verbal and written communication skills are essential. A strong attention to detail is required.

Please apply on-line:
<http://www.sanbornhead.com/careers/openings.php>.

SHA is an Equal Opportunity Employer



4) Water/Wastewater/Environmental Project Manager

DuBois & King, Inc. is seeking a full-time Water/Wastewater/Environmental Project Manager/Senior Engineer with 10-15 years experience. Duties include: evaluation, planning, design and construction of municipal infrastructure projects, including: potable water (supply, treatment, distribution); wastewater (collection, treatment and disposal); storm water and overall municipal utility work. Experience with VT/NH public sector clients preferred. P.E. required. Position location: Randolph, VT

Visit our website at www.dubois-king.com for more information about advertised positions and DuBois & King, Inc.

Send resume to: DuBois & King, Inc., P.O. Box 339, Randolph, Vermont 05060, Fax: 802.728.4930, Email: rgoodall@dubois-king.com

EEO

5) Senior Electrical Engineer

Responsible for supervision and direction of daily activities of the firm's Electrical Engineering Group in Williston, Vermont. Includes project planning, design, management and construction phase duties in a wide range of electrical engineering related functions for commercial, industrial, institutional, recreational and municipal projects. P.E. required. LEED AP preferred. Competitive salary; excellent fringe benefit program; ESOP Company.

Visit our website at www.dubois-king.com for more information about advertised positions and DuBois & King, Inc

Send resume to: DuBois & King, Inc., P.O. Box 339, Randolph, Vermont 05060, Fax: 802.728.4930, Email: rgoodall@dubois-king.com

EEO



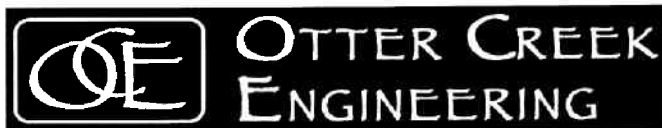
6) Civil Engineer

Consulting engineering firm seeks civil engineer for Vermont offices. Two to four years experience preferred. Project exposure may include water treatment and distribution, wastewater treatment and collection, site development, stormwater treatment and roadway design. Seeking an individual with solid technical background, common sense, a positive attitude and a good sense of humor. Must be able to manage projects, budgets and client contact.

Otter Creek Engineering is a growing consulting engineering firm with a solid reputation as committed professionals. Founded in 1998, the firm has grown to a staff of sixteen in two Vermont

offices. Our goal is controlled growth based on solid project backlog and financial stability. The firm's focus has been on design and construction review of a broad spectrum of water, wastewater, site development, stormwater, roadway, hydrogeology, and environmental remediation projects. We provide full services including topographic surveys, engineering design, permitting and funding assistance and construction phase services.

We offer a competitive salary and benefits including: payment of health insurance premiums, disability insurance, 401K retirement plan, paid holidays, paid vacation, and a great work environment. Send resume and references to Otter Creek Engineering, Inc., P.O. Box 712, 404 East Main Street, East Middlebury VT 05740, or HR@OtterCrk.com.



7) Staff Environmental Engineer

RANGE

Level I: \$39,025 - \$48,782 - \$58,532 (GR 24)

Level II: \$43,313 - \$54,141 - \$64,970 (GR 26)

Level III: \$50,643 - \$63,303 - \$75,964 (GR 29)

Level IV: \$59,213 - \$74,017 - \$88,821 (GR 32)

BASIC FUNCTION

This position provides engineering services and technical assistance to internal and external clients on a variety of civil projects and environmental compliance functions managed by the Support Services department and ensures corporate compliance in all environmental matters. This position will report to the Principal Environmental Engineer. This is a temporary 2-year position.

PRINCIPLE RESPONSIBILITIES

Assist the Principal Environmental Engineer in the monitoring, assessment or remediation of manufactured gas, substation, spill and underground storage tank sites. Coordinate and direct consultants and communicate with state and federal regulatory agencies. Assist with spill responses and any follow-up sampling and remediation.

- Assist the Principal Environmental Engineer with support of hydroelectric operation and maintenance assignments from the Engineering and Operations Department. Secure state and federal permits required for construction or maintenance projects and oversee projects to assure all requirements are met.
- Assist Environmental Program Manager by tracking the status of permitted (transmission/distribution) construction projects and maintain databases of permitted facilities. Ensure proper paperwork at the review, permitting and construction stages. Inspect construction sites for compliance with permit conditions and conduct post-construction inspections.
- Work closely with the other departments to introduce, develop, and implement new programs to improve ongoing Corporate Compliance efforts to include stormwater, solid waste and recycling programs.
- Assist Support Services Principal Engineer and staff with building/facility operation and maintenance projects including lead based paint and asbestos management projects.
- Assist Hazardous Materials Specialists with the proper storage, shipment and disposal of hazardous and non-hazardous waste.

QUALIFICATIONS

Candidates must have a bachelor's degree in environmental or civil engineering, an engineering intern certification (successful completion of the fundamentals of engineering examination EIT) and 2-5 years experience in civil or environmental engineering. Demonstrated proficiency with Microsoft Project, ArcView, AutoCAD software applications and other engineering

systems. Excellent technical, analytical, problem resolution, decision making and verbal and written communication skills are required. The successful candidate will be a self-motivated, team player with a results orientation and the ability to multi-task and to see the larger picture while focusing on detailed information.

CULTURAL EXPECTATIONS

Employees will be empowered to make decisions and be held accountable for them, take a “can-do” approach to their job, maintain a clear customer focus and drive toward results.

- Employees will be expected to model Servant Leadership, continuous improvement and the corporate Values in their interactions with others, and contribute fully toward achieving the goals of the organization, within the scope of their position.
- Employees will work effectively and relate well to individuals at all levels within and outside of the Company. Employees will exhibit a professional manner in dealing with others and will work to maintain constructive and productive working relationships.

The above description covers the most significant duties performed but does not exclude the occasional work assignments not mentioned. Women and Minorities Are Encouraged to Apply – Equal Opportunity Employer

Please see the CVPS Jobs page at <http://cvps.com/Jobs.aspx> for more information.



8.) Geotechnical Instrumentation Sales Engineer

Geokon, Inc., The World Leader in Vibrating Wire Technology™, located in Lebanon, NH, is a manufacturer of sensors and instrumentation used in civil, mining and structural engineering projects throughout the world, is seeking a Sales Engineer. This opportunity is located near Dartmouth College, and resides within the scenic Upper Valley region of New Hampshire, which offers a wide-range of year-round recreational and cultural opportunities. Reporting to the Sales Manager, the Sales Engineer will provide sales and technical support to customers on all aspects of our products, including:

- Proposal preparation
- Participation at trade shows and conferences
- Field assistance
- Establishing and maintaining contacts with customers and engineers in the geotechnical market.

The successful candidate must have a strong interest in Sales and Business Development and experience in the geotechnical instrumentation field. Exceptional problem solving abilities are necessary in addition to excellent communication and organizational skills. Computer experience utilizing Microsoft® Word and Excel are necessary. A Bachelor’s degree in Geotechnical Engineering (or equivalent work experience) is required.

Geokon is an outstanding company offering competitive salaries and excellent benefits including Medical/Dental, Life/STD/LTD Insurance & 401(k). Please email, or send, (no phone calls please) your résumé, with salary history, to:

Chuck Chamley, Geokon, Inc., 48 Spencer Street, Lebanon, NH 03766, or via email to chuck@geokon.com.

Geokon, Inc. is an equal opportunity employer.



9.) River Management Engineer

The Vermont Department of Environmental Conservation is searching for a River Management Engineer to staff its Rutland Regional Office and to conduct river management engineering, technical assistance, and regulatory activities in southern Vermont watersheds primarily in Rutland, Bennington, Windham and Windsor Counties.

This position represents an exciting public sector opportunity to practice, apply and expand your hydraulic, hydrologic, structural, geotechnical, earthwork construction, fluvial geomorphic, and educational skills through problem solving and fluvial systems conflict avoidance, management, and resolution in an independent, self-directed environment.

Go to:

http://humanresources.vermont.gov/career_c enter to view the complete position description, compensation, and minimum qualifications. Refer to Job Reference #27816. Applications must be submitted on line at this site. Application deadline is 12/13/10.

Inquiries regarding this position may be addressed to Mike Kline, VT Rivers Program Manager at mike.kline@state.vt.us or 802-241-3774.



END OF JOB OFFERINGS

If your company has any job openings, please submit them to Mackenzie Kersbergen, VT Section Newsletter Editor at mkersber@uvm.edu for posting.

Company Directory



JOHN E. LENS, P.E.
Principal

GEOTECHNICAL ENGINEERS • ENVIRONMENTAL CONSULTANTS
54 MAIN STREET • POST OFFICE BOX 699
WINDSOR, VERMONT 05089-0699
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THE Louis Berger Group, Inc.

1001 Elm Street, Suite 203
Manchester, New Hampshire 03101
Tel 603 644 5200 ext 393
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DALE R. SPAULDING, P.E.
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SVE

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SVE Associates
P.O. Box 1818
439 West River Road
Brattleboro, VT 05302

Peter R. Boemig, P.E., L.S.

Principal

Tel. 802-257-0581
Fax 802-257-0721
Cell 802-254-1522
pboemig@sveassoc.com
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Peter DeGroot, PE
President

P.O. Box 712 • 404 East Main Street
East Middlebury, Vermont 05740
Tel: 802-382-8522 Fax: 382-8640
E-mail: DeGroot@OtterCk.com



Charles I. Hirshberg, PE
Senior Associate
Branch Manager

charlieh@clidengineers.com
cliduv@clidengineers.com

16 Hemlock Ridge Drive
Suite 103
Village of Wilder
White River Junction, VT 05001

VT ph: (802) 698-0370 ext. 1000
NH ph: (603) 526-4970
Ft: (802) 698-0374
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President



AE
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81 River Street, P.O. Box 1576
 Montpelier, VT 05602

Richard S. DeWolfe, PE
President

400 Cornerstone Dr. Ste. 110
 Williston, VT 05495
 Office : 802.876.5022
 Fax: 802.876.5025

Office: 802.223.4727
 Cell: 802.248.2800
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SANBORN, HEAD & ASSOCIATES, INC.
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 Randolph, VT 05060
www.sanbornhead.com

MATTHEW R. POIRIER, P.E.
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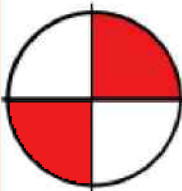
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Under the appropriate category, please select the duration that you would like your company's advertisement to be published. For employment ads, please indicate the number of individual employment advertisements you would like to have published.

For employment ads, please submit a Microsoft Word document containing the ad and company logo. For company ads, please submit a business card in PNG or JPEG image format with dimensions of 280 x 160 pixels to ensure the best clarity. Submit ads to Robert Klinefelter, VT Section Webmaster at rklinefe@gmail.com.

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<input type="checkbox"/>	1 month	\$25.00	<input type="checkbox"/>	1 month	\$35.00
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