



VGTel, Inc. (OTC:VGTL) Schedules Week-of-December-9 Campaign to Image and Spectrograph Interstellar Object 3I/ATLAS

Lander, WY — October 6, 2025 — VGTel, Inc. (OTC:VGTL) will conduct a coordinated **imaging + spectroscopy** campaign on **3I/ATLAS (C/2025 N1)** during the **week of December 9, 2025**, when geometry and solar elongation provide a practical ground-based observing window before dawn. Independent ephemerides indicate the object moves through **Virgo** → **Leo** in December with **elongation $\geq 100^\circ$** mid-month, suitable for deep imaging and spectra on professional-class facilities.

VGTel will use its **large-aperture Chilean telescope** (*the instrument pictured in the header of VGTel's About-Us page, vgtelinc.com/about-us*) equipped with a **primary scientific imager** and **co-mounted spectrograph cameras** on the same optical train for rapid, back-to-back exposures. The high-altitude northern-Chile site offers **exceptional observing uptime, 300+ clear nights/year, low humidity, and dark skies**, maximizing the probability of prime conditions that week.

*"We're ready to collect clean, well-calibrated data as soon as the sky allows," said Ken Williams, VGTel CEO. "While some official pages carried a **shutdown** banner 'Due to the lapse in federal government funding, NASA is not updating this website.' Our planning proceeded with independent ephemerides so we don't miss the December opportunity. So we're ready to execute as soon as the geometry clears."*

Observing Plan (Week of Dec 9, 2025, Chile local time)

- **Targets:** Morphology (*coma/tail*), broadband colors, and **low-/medium-resolution spectra** for volatile diagnostics.
- **Mode:** Guided, stacked imaging + sequential slit/grism spectra; **non-sidereal rates** applied.
- **Why December works:** Post-perihelion **pre-dawn visibility**, object in **Virgo** → **Leo** with favorable elongation; from northern Chile ($\approx 30^\circ\text{S}$), **transit altitude $\sim 50\text{--}55^\circ$** (*from Dec $\approx +4^\circ$ to $+7^\circ$*), enabling high S/N integrations.

Approximate Equatorial Coordinates (*geocentric; refine day-of with Horizons*)

- **Dec. 9 (*pre-dawn*):** RA $\sim 11^{\text{h}}18^{\text{m}}$, Dec $\sim +4^\circ$
 - **Dec. 12:** RA $\sim 11^{\text{h}}05^{\text{m}}$, Dec $\sim +5\frac{1}{2}^\circ$
 - **Dec. 15:** RA $\sim 10^{\text{h}}56^{\text{m}}$, Dec $\sim +6\frac{1}{2}^\circ$
- Context: Ephemerides place 3I/ATLAS near **Zavijava (β Vir)** around **Dec. 4**, then progressing into **Leo** by **\sim Dec. 12**; **closest approach \sim Dec. 19** occurs near **RA $\approx 10^{\text{h}}46^{\text{m}}$, Dec $\approx +7^\circ$** , with **elongation $\sim 107^\circ$** .

Note: Final pointing and rates will be verified via JPL Horizons immediately before each night's run.

Scientific Context and Caution

While 3I/ATLAS exhibits **comet-like activity**, it remains intrinsically faint (*peak \sim mag 11–12; dimming through December*). VGTel's objective is to provide empirical, peer-reviewed data, photometry, morphology, and spectra to help characterize its nature. Public discourse has ranged from "ordinary interstellar comet" to more speculative ideas and extraordinary hypotheses; VGTel does **not** endorse extraordinary claims without evidence and will release data products suitable for community scrutiny.

"Extraordinary claims require extraordinary evidence. Our role is to produce clean, well-calibrated data so scientists can evaluate 3I/ATLAS rigorously," the CEO added. "We're ready to act the moment the sky allows."

About VGTel, Inc.

VGTel, Inc. develops deployable sensor-fusion networks and astrophysical data pipelines. The company operates ground telescopes and cluster processing designed to deliver **analyst-ready imaging and spectroscopic products** for research and public transparency.

Media Contact

VGTel, Inc. — Media Relations

info@vgtelinc.com • 1-561-318-1903 • www.vgtelinc.com

Disclaimers: Observation plans are contingent on weather, safety, and updated ephemerides. References to NASA or other agencies do not imply endorsement. Coordinates above are approximate and will be tightened using day-of ephemerides (e.g., JPL Horizons).

Legal Notice Regarding Forward-Looking Statements:

This press release contains forward-looking information within the meaning of section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934 and is subject to the safe harbor created by those sections. This material contains statements about expected future events and/or financial results that are forward-looking in nature and subject to risks and uncertainties. That includes the possibility that the business outlined in this press release cannot be concluded for some reason. That could be as a result of technical, installation, permitting or other problems that were not anticipated. Such forward-looking statements by definition involve risks, uncertainties and other factors, which may cause the actual results, performance or achievements of VGTel, Inc to be materially different from the statements made herein. Except for any obligation under the U.S. federal securities laws, VGTel, Inc undertakes no obligation to publicly update any forward-looking statement as a result of new information, future events or otherwise.