



FOR RELEASE ON April 17, 2024

KMI and Privateer Release Multi-Selection Update to Debris Pricing

Marquette, MI - To continue the mission of transparent pricing for active debris removal (ADR), KMI and Privateer are excited to announce the latest update to project Fresnel on Wayfinder. After the initial release of Fresnel on Privateer Space's [Wayfinder in October 2023](#), KMI and Privateer have worked to provide discounted mission pricing at [kmi.privateer.com](#). The KMI co-founders Adam Kall, Austin Morris, and Troy Morris share values and ongoing collaboration with Privateer Space's leadership of Alex Fielding, Steve Wozniak, and Dr. Moriba Jah. With KMI continuing to accelerate as a leading space solutions company focused on orbital debris and logistics, there is a natural partnership with Privateer Space, as a leader in space decision intelligence and data infrastructure, in the joint pursuit of sustainable growth in the orbital environment.

In Wayfinder, at [kmi.privateer.com](#), ADR Pricing options are now listed as a filter. Turn on the ADR Pricing toggle on the top left of the program and add multiple objects to see how the discounts are calculated for a multi-target mission. Items in conducive orbits are available for mission discounts, with the available efficiencies reflected as price savings. Items shown below are in conducive orbit with combined prices reflecting that discount.

<input type="checkbox"/>	NAME	TYPE	NORAD ID	REMOVAL PRICE			
<input type="checkbox"/>	SOLRAD 1 (GREB)	INACTIVE	46	\$18,491,800			
<input type="checkbox"/>	TRANSIT 2A	INACTIVE	45	\$18,899,000			
<input type="checkbox"/>	THOR ABLESTAR R/B	ROCKET BODY	47	\$20,721,900			
Search				Combined Price:	\$25,559,200		
				Mission Discount:	\$32,553,500		

“Early excitement for the work of KMI and Privateer captivated customers, drove investor interest, and expanded opportunities, so this latest effort will extend that engagement in the space ecosystem,” KMI Co-Founder & CEO Troy M. Morris shared. “With nearer-term technical opportunities coming online from this and other partnerships, the new space economy is stronger together, moving farther and faster in cooperation than most could ever alone.”

“Wayfinder was built to be the central public access point for data and decision-making about and from space,” Privateer CEO Alex Fielding said. “Successive fine-tuning of this feature in



partnership with KMI aligns with that purpose by highlighting debris removal's significance, providing information that will enable the growth of key orbital services, and ultimately supporting the safety and sustainability of our orbital highways.”

Success and sustainability are shared focuses of KMI and Privateer, with this update providing further insight into the efficiency of time, finances, and fuel as critical mission aspects. Beyond the software advantages offered by Wayfinder and Fresnel to any with an internet connection, hardware continues to be advanced as well, with [Pono efforts recently by Privateer](#), and the upcoming [REACCH demonstrations by KMI](#). These will enable not only the refinement of tracking, but the removal of objects as well. By continuing to calculate and update ADR removal pricing, KMI and Privateer are enabling the future of sustainable space, with a continued focus on Keeping Space Clear For All.

About Kall Morris Incorporated



Kall Morris Inc (KMI) is a space solutions company focused on space logistics and specialized in addressing unprepared objects in orbit to protect critical space assets to continue building the future. The co-founders combine civilian space agency AI/ML, defense aerospace rapid prototyping, and commercial business development for a target-agnostic solution to an exponential problem. KMI orbital debris research and solution development is focused on Active Debris Removal of legacy assets: significant debris objects that are unprepared for docking, often uncontrolled, and potentially unrecognizable. Headquartered in Marquette, Michigan, on the Upper Peninsula shores of Lake Superior, KMI is leveraging in-house proprietary software, exclusive patented hardware, and essential partnerships around the world, all aligned toward keeping space clear for all. Learn more at www.kallmorris.com.

About Privateer Space



Maui-based Privateer was co-founded in 2021 by tech and space veteran Alex Fielding, Silicon Valley titan Steve Wozniak, and renowned astrodynamist Dr. Moriba Jah to serve as the decision intelligence platform and data engine for sustainable space economy growth. Combining hardware and software capabilities ‘for space’ with APIs and microservices that fuel opportunities for data users and developers ‘from space,’ the company’s mission aims to not only drive progress on Earth, preserve and expand space’s potential for future generations. Learn more at www.privateer.com.

All media inquiries may be sent to:

liza.fust@kallmorris.com