

Â Â UNITED STATESSECURITIES AND EXCHANGE COMMISSIONWashington, D.C. 20549Â Â FORM 6-  
KÂ Â Report of Foreign Private Issuer Pursuant toRuleÂ 13a-16 or 15d-16Under the Securities  
ExchangeÂ ActÂ ofÂ 1934Â For theÂ Month of JanuaryÂ 2025Â Commission File No.:Â 001-  
41083Â Â TELESATCORPORATION(Name of Registrant)Â Â 160 Elgin Street, Suite 2100, Ottawa, Ontario, Canada  
K2P 2P7(Address of Principal Executive Office)Â Â Indicate by check mark whether the registrantfiles or will file  
annual reports under cover of FormÂ 20-F or FormÂ 40-F.Â FormÂ 20-FÂ ~Â Â Â Â Â Â Â Â Â Â Â FormÂ 40-  
FÂ ~Â Â Â Â Â Â EXHIBITSÂ The following information is furnished to theSecurities and Exchange Commission as  
part of this report on FormÂ 6-K:Â ExhibitÂ No. Â Document 99.1 Â News release dated January 13, 2025Â  
â€”Â Telesat Announces Key Executive Leadership Changesâ€”Â 1 Â SIGNATURESÂ Pursuant to the  
requirements of the SecuritiesExchangeÂ ActÂ ofÂ 1934, the registrant has duly caused this report to be signed on its  
behalf by the undersigned, thereuntoauthorized.Â Â TELESAT CORPORATION Â Â Date: January 13, 2025 By:  
/s/ CHRISTOPHER S.Â DIFRANCESCO Â Name:Â Christopher S.Â DiFrancesco Â Title: Vice President, General  
Counsel and Secretary Â 2 Â Exhibit 99.1Â TelesatAnnounces Key Executive Leadership ChangesÂ Michel Forest to  
succeed David Wendling as ChiefTechnology OfficerAsit Tandon joins as Chief Network and  
InformationOfficerÂ OTTAWA, CANADA â€” January 13, 2025 â€”Telesat (NASDAQand TSX: TSAT), one of the  
worldâ€™s largest and most innovative satellite operators, today announced that Michel Forest will be itsnew Chief  
Technology Officer following the retirement of David Wendling at the end of February 2025. In this role, Mr. Forest will  
reportto Dan Goldberg, Telesatâ€™s President and CEO, and oversee Telesatâ€™s satellite operations, satellite and  
systems engineering,launch activities and program management.Â Serving most recently as Telesatâ€™s Vice President  
of LEO SystemEngineering, Mr. Forest has been leading the end-to-end architecture and system performance of the  
advanced Telesat Lightspeed constellation.Prior to his decade-long career at Telesat, he held leadership positions in  
satellite systems and antenna engineering at MDA Space.Â â€œMichel has a strong track record of leading the  
developmentof innovative solutions and delivering exceptional results to optimize the performance, reliability and cost  
of Telesatâ€™s satelliteassets,â€ stated Dan Goldberg. â€œI have great confidence in Michelâ€™s leadership, expertise  
and vision in supporting ourglobal customer base and executing on the Telesat Lightspeed program.â€Â â€œI am  
honored to succeed Dave as Telesatâ€™s Chief TechnologyOfficer and thank him for his years of leadership and  
mentorship throughout my career with the company,â€ said Michel Forest. â€œI am excited for the bright future ahead  
as we execute on the Telesat Lightspeed program and our vision to redefine space-based connectivitythroughout the  
world.â€Â With regard to Wendlingâ€™s departure, Goldberg added, â€œInhis nearly 40-year stellar career with  
Telesat, Dave has been the driving force of technical innovation at the company, resulting in severalsatellite industry  
firsts and the state-of-the-art design of Telesat Lightspeed. All of us at Telesat are deeply grateful for  
Daveâ€™soutstanding contributions, dedication and leadership.â€Â â€œIt has been my honor to work with the  
brightest minds in thesatellite industry during my tenure at Telesat and help create a culture of engineering excellence  
that drives continual innovation,â€ said David Wendling. â€œItâ€™s a pivotal time at Telesat and Michel is the right  
leader to take charge of the Telesat Lightspeedprogram to deliver revolutionary capabilities to our customers.â€Â Also  
announced today, Asit Tandon is joining Telesat in the role ofChief Network and Information Officer, reporting to  
Goldberg. In this role, Mr. Tandon will be responsible for the terrestrial elementsof the Telesat Lightspeed network,  
including Network Operations systems, the Network Operations Center, facilities, program managementand customer  
fulfillment, and network and corporate IT systems.Â Mr. Tandon brings deep expertise from a distinguished career in  
planning,deploying and operating telecom networks. He was most recently the Vice President of Network Technology at  
Rogers Communications, wherehe was responsible for the technology development, design, engineering and operations  
of wireline access and core networks. Previously,Mr. Tandon held leadership roles in Network Operations at Hutchison-  
3 Indonesia, Bharti Airtel and Siemens Ltd. He earned his Bachelorof Engineering degree from Delhi college of  
Engineering.Â â€œIâ€™m excited to welcome Asit to our senior leadership team,where he will play a crucial role in  
building and integrating best-in-class technical operations systems and worldwide facilities thatwill be essential  
elements of the Telesat Lightspeed network,â€ stated Goldberg. â€œAsitâ€™s deep expertise and global experiencewill  
be invaluable as we execute on our ambitious growth plans.â€Â â€œI am thrilled to join Telesat at such a pivotal time of  
growthand innovation,â€ said Asit Tandon. â€œTelesat has a proven 55-year track record of revolutionizing satellite  
connectivity, andI look forward to leveraging my extensive network expansion experience to advance global operational  
excellence and service delivery inthe fast-growing global broadband connectivity market.â€Â Â About  
TelesatÂ Backed by a legacy of engineering excellence, reliability and industry-leadingcustomer service, Telesat  
(NASDAQ and TSX: TSAT) is one of the largest and most innovative global satellite operators. Telesat works  
collaborativelywith its customers to deliver critical connectivity solutions that tackle the worldâ€™s most complex  
communications challenges, providingpowerful advantages that improve their operations and drive profitable  
growth.Â Continuously innovating to meet the connectivity demands of the future,Telesat Lightspeed, the  
companyâ€™s state-of-the-art Low Earth Orbit (LEO) satellite network, has been optimized to meet the  
rigorousrequirements of telecom, government, maritime and aeronautical customers. Telesat Lightspeed will redefine  
global satellite connectivitywith ubiquitous, affordable, high-capacity, secure and resilient links with fibre-like speeds.  
For updates on Telesat, follow us on LinkedIn,X, or visit [www.telesat.com](http://www.telesat.com).Â Media Contact:Â W2 Communications for  
Telesat<sup>telesat@w2comm.com</sup>Â Forward-Looking Statements Safe HarborÂ This news release contains statements that  
are not based on historicalfact and are â€œforward-looking statementsâ€Â within the meaning of the Private  
Securities Litigation Reform Act of 1995and Canadian securities laws. When used herein, statements which are not  
historical in nature, or which contain the words â€œwill,â€â€œensuresâ€ or similar expressions, are forward-looking  
statements. Actual results may differ materially from the expectationsexpressed or implied in the forward-looking  
statements as a result of known and unknown risks and uncertainties. All statements made inthis press release are  
made only as of the date set forth at the beginning of this release. Telesat Corporation undertakes no obligationto  
update the information made in this release in the event facts or circumstances subsequently change after the date of  
this press release.Â These forward-looking statements are based on Telesat Corporationâ€™scurrrent expectations and  
are subject to a number of risks, uncertainties and assumptions. These statements are not guarantees of  
futureperformance and are subject to risks, uncertainties and other factors, some of which are beyond Telesat  
Corporationâ€™s control, aredifficult to predict, and could cause actual results to differ materially from those  
expressed or forecasted in the forward-looking statements. There are numerous risks and uncertainties associated with  
Telesatâ€™s business and the Telesat Lightspeed constellation. Known risksand uncertainties include but are not  
limited to: inflation and rising interest rates; Telesatâ€™s ability to meet the funding conditionsof its funding

agreements with the Government of Canada and Government of Quebec; technological hurdles, including our and our contractors' development and deployment of the new technologies required to complete the constellation in time to meet our schedule, or at all; the availability of services and components from our and our contractors' supply chains; competition; risks associated with domestic and foreign government regulation, including access to sufficient orbital spectrum to be able to deliver services effectively and access to sufficient geographic markets in which to sell those services; Telesat's ability to develop significant commercial and operational capabilities; risks associated with operating satellites and providing satellite services, including satellite construction or launch delays, launch failures, in-orbit failures or impaired satellite performance; and volatility in exchange rates. The foregoing list of important factors is not exhaustive. Investors should review the other risk factors discussed in Telesat Corporation's annual report on Form 20-F for the year ended December 31, 2023, that was filed on March 28, 2024, with the United States Securities and Exchange Commission (the SEC) and the Canadian securities regulatory authorities at the System for Electronic Document Analysis and Retrieval (SEDAR), and may be accessed on the SEC's website at <https://www.sec.gov/> and SEDAR's website at <https://www.sedarplus.ca/> as well as our subsequent reports on Form 6-K filed with the SEC and also available on SEDAR. A A