

Canadian Communication Signal Base Station Project



Overview

CSE intercepts and analyzes foreign electronic communications to provide the Government of Canada with unique information about foreign threats to Canadian security and prosperity and important insights to support foreign policy and decision making. The Communications Security Establishment (CSE; French: Centre de la sécurité des télécommunications, CST) is Canada's national cryptologic intelligence and security agency. It is responsible for foreign signals intelligence, conducting cyber operations, cyber security and information assurance. CSE has a rich history of foreign signals intelligence (SIGINT) and communications security (COMSEC) going all the way back to the Second World War and the very beginning of Canadian SIGINT. What began as a military signals corps in support of the British War effort quickly became a joint military. Provides access to the radiofrequency spectrum by issuing authorities for its use, minimizing interference, securing Canada's access to it through international negotiations and by ensuring its safe and efficient use

What is the radio frequency spectrum?

How is it used today?

Learn about spectrum. Using a list originally compiled by Bill Robinson and found on BLOG: Lux Ex Umbra, this is a summary of Canadian SIGINT stations past and present., Thompson Educational Publishers, Toronto, forthcoming.

Canadian Communication Signal Base Station Project



Communications Security Establishment Canada Annual Report 2024 ...

CSE is a proud member of the Five Eyes, the world's longest-standing and closest intelligence-sharing alliance. The Five Eyes include the signals intelligence and cyber security ...

Communications Security Establishment Canada

Get an overview of the innovative research happening at CSE. CSE is Canada's national cryptologic agency, providing the Government of Canada with information technology security and foreign ...



Communications Security Establishment

With Edward Drake as its first director, the agency worked with intercepted foreign electronic communications, collected largely from the Royal Canadian Signal Corps (RCCS) station at ...

Communications Security Establishment

CSE intercepts and analyzes foreign electronic communications to provide the Government of Canada with unique information about foreign threats to Canadian security and prosperity and important ...



The Canada's Communications Security Establishment Webpage

Strictly speaking, CSE is only part of Canada's SIGINT effort. A civilian agency of the Department of National Defence, CSE processes SIGINT, produces analyses, and disseminates reports to ...



Spectrum management and telecommunications

Spectrum management and telecommunications Provides access to the radiofrequency spectrum by issuing authorities for its use, minimizing interference, securing Canada's access to it through ...



Summary of Canadian Sigint Stations

Additions and refinements to the base data are provided by Doug Stewart, Jerry Proc and references from "History of



Canadian Signal Intelligence" by Lynn Wortman and George Fraser. The intent of ...

Signal Intelligence Stations

Through triangulation of bearings originating from ten stations in Canada and Newfoundland, another ten stations in the USA, thirteen stations in the UK, two in South Africa and five stations elsewhere ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://scelto.co.za>

