url /tle-01.bib nyt/global//global/global

 $0 \\ Myers \\ 1973_E xec Summary \\ 00 \\ Myers \\ 1973_E xec Summary \\ 0 \\ Myers \\ 1973_S to be a full formula of the state of the state$ 



## Time, Space, and Position Information for Geosynchronous Satellites

Daniel Topa\*1 and Achates (AI, ChatGPT by OpenAI)†2

1

<sup>2</sup>AI Collaboration Partner

November 23, 2024

## Abstract

A brief survey of characterizing the three dimensional radar cross section of satellites. The process of finding the optimal Fourier expression for each band is explored and different success measures are presented.

## Contents

1	Cha	atGPT*	2	
	1.1	Two-Line Element Sets (TLE Data)	2	
	1.2	Satellite Databases	2	
	1.3	Real-Time Tracking Tools	2	
	1.4	Satellite Operators and Agencies	2	
	1.5	Ephemeris Data Sources	3	
	1.6	Software for Satellite Tracking and Analysis	3	
	1.7	Research Papers and Publications	3	
	1.8	GNSS Augmentation Systems	3	
2	Using satnogs.org to Identify GEO Satellites*			
	2.1	Understanding GEO Characteristics	3	
	2.2	Using the SatNOGS Search and Filters	4	
	2.3	Cross-Verification Using External Tools	4	
	2.4	Examples of GEO Satellites	4	
	2.5	Automating Identification (Optional)	4	
3	Conclusion		4	
4	Geo	TLE	5	

<sup>\*</sup>Primary author. Contact:

<sup>&</sup>lt;sup>†</sup>Contributed sections 1 and 2, classified as "4-o with canvas."

5	Alphabetical Listing of 565 Open Source Geo Satellites	5
6	More on Geosynchronous Orbits	12