**SATELLITES SITES OPEN – TO RESEARCH**

FLAT EARTH SITES

<http://aplanetruth.info/2015/11/24/satellites-dont-exist/>

A COMPREHENSIVE CENSUS OF EVERY SPACECRAFT EVER LAUNCHED

<http://claudelafleur.qc.ca/Spacecrafts-index.html>

LAND BASED AND COMPARISONS

<https://www.linkedin.com/pulse/optical-fiber-vs-communication-satellites-africa-icts-dhliwayo>

COMMUNICATIONS

<http://arstechnica.com/business/2012/01/how-viasats-exede-makes-satellite-broadband-not-suck/>

<http://www.slideshare.net/patrickdixonfuturist/future-of-satellites-broadcasting-and-telecoms-conference-keynote-speaker>

<http://www.outbacktravelaustralia.com.au/4wd-mods-comms-nav/communication-options-in-remote-areas>

<http://www.russianspaceweb.com/spacecraft_comsats.html>

GPS / AIR TRAVEL / TRANSPORT

<http://www.connectorsupplier.com/markets/transportation/>

<http://www.trailermatics.com/market-leader-in-trailer-telematics/>

<http://www.aero-news.net/index.cfm?do=main.ajTextPost&id=dfd26d74-ec3a-44bd-a46b-860399cada88>

<http://www.aero-news.net/index.cfm?do=main.ajTextPost&id=dfd26d74-ec3a-44bd-a46b-860399cada88>

INTERNET

<http://www.gizmodo.in/news/Terabit-Capacity-Satellites-Will-Bring-Space-Internet-Up-to-Speed/articleshow/50942322.cms>

google and balloons / sats /

<http://www.phonearena.com/news/Googles-1-billion-satellite-plan-the-beginning-of-the-Google-carrier-network_id56766>

WEATHER

<http://www.nsf.gov/mobile/discoveries/disc_summ.jsp?cntn_id=133218&org=NSF>

DEFENCE

Terminal High Altitude Area Defense (THAAD) system is a long-range, land-based theater defense weapon that acts as the upper tier of a basic 2-tiered defense against ballistic missiles.

<http://www.defenseindustrydaily.com/search/minuteman/feed/rss2/>

<http://www.w54.biz/showthread.php?1083-Space-Warfare/page2>

EARTH OR OCEAN OBSERVATION

<http://www.pmel.noaa.gov/pubs/outstand/mcph1720/overview.shtml>

<http://www.eohandbook.com/eohb2011/ceos.html>

<http://www.ecoinformatics.org.au/NCRIS_partners_tool>

<http://errymath.blogspot.com/2016/01/super-camera-for-use-in-reconnaissance.html#.VslOa_l95ph>

MICRO SAT

<http://www.spaceagenda.com/events/detail/2010-08-09_24th-annual-conference-on-small-satellites>

Last week COM DEV [announced](http://spaceref.biz/business-briefs/canadian-m3m-satellite-launch-to-be-rescheduled.html) that Canada's earth observation Maritime Monitoring and Messaging Microsatellite ([M3MSat](http://www.asc-csa.gc.ca/eng/satellites/m3msat/default.asp)) launch was being postponed at the insistence of the Government of Canada, a by-product of political tensions in the Ukraine with Russian as the instigator. This is a situation that need not have happened if Canada had a progressive space policy in place.

The big question, raised yet again, is why doesn't Canada have its own rocket launch capability?

There are two primary reasons. One reason is that it is not an economically viable commercial endeavour. The other reason is that there is no political will to undertake what is considered an easily outsourced endeavour. Both of these reasons are flawed.

<http://spaceref.ca/space-policy/canadas-challenge-launching-our-own-satellites.html>

below could link with above as it talks about Canadas interest and future in space

<http://aerospacereview.ca/eic/site/060.nsf/eng/00056.html>

GPR

<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=4977050&sortType%3Dasc_p_Sequence%26filter%3DAND%28p_IS_Number%3A4976913%29%26pageNumber%3D3%26rowsPerPage%3D50>

WOULD NOT OPEN

<http://eijournal.com/image-gallery>

<http://www.flipkart.com/national-reconnaissance-office-satellites-including-samos-satellite-lacrosse-misty-classified-project-zirconic-poppy-rhyolite-aquacade-jumpseat-vortex-canyon-usa-193-usa-202-english/p/itmdzhfywgqzk3xf>

UNSURE

<http://www.lhsc.on.ca/About_Us/Renal/>

<http://www.cotubrewing.com/Satellites/>

THESE WERE ALL OPEN IN ONE BROWSER SO PROBABLY BEING RESEARCHED.

TABS IN ORDER LEFT TO RIGHT

<http://www.olympus-sat.com/index.php>

<http://www.avista-ventures.com/terms.php>

<http://www.oceanweather.com/about/index.html>

<http://www.oceanweather.com/about/papers/index.html>

<http://www.oceanweather.com/about/papers/On%20the%20use%20of%20in-situ%20and%20satellite%20wave%20measurements%20for%20evaluation%20of%20wave%20hindcasts.pdf>

<http://www.oceanweather.com/about/privacy.html>

<http://www.oceanweather.com/metocean/index.html>

<http://www.oceanweather.com/metocean/dedicated/index.html>

<http://www.oceanweather.com/research/index.html>

<http://www.oceanweather.com/about/papers/index.html>

<http://ats.com.jo/>

<https://www.google.com.au/search?q=Proton+Launcher&oq=Proton+Launcher&aqs=chrome..69i57j0l5.10794j0j7&sourceid=chrome&es_sm=122&ie=UTF-8>

<http://spaceflightnow.com/2015/06/01/roscosmos-design-flaw-brought-down-proton-rocket/>

<http://www.space.com/21820-russia-proton-rocket-explained-infographic.html>

[https://en.wikipedia.org/wiki/Proton\_(rocket\_family)](https://en.wikipedia.org/wiki/Proton_%28rocket_family%29)

<https://en.wikipedia.org/wiki/International_Launch_Services>

<https://en.wikipedia.org/wiki/United_Launch_Alliance>

<https://en.wikipedia.org/wiki/Commercial_Spaceflight_Federation>

<https://en.wikipedia.org/w/index.php?title=United_Space_Alliance&action=history>

<https://en.wikipedia.org/w/index.php?title=United_Space_Alliance&direction=prev&oldid=461716077>

<https://en.wikipedia.org/wiki/Circumlunar_trajectory>

<https://en.wikipedia.org/wiki/Weather_ship>

<https://en.wikipedia.org/wiki/Weather_buoy>

<https://www.google.com.au/search?q=Voluntary+observing+ship+program&oq=Voluntary+observing+ship+program&aqs=chrome..69i57j0l2j69i60.10459j0j4&sourceid=chrome&es_sm=122&ie=UTF-8>

<http://www.vos.noaa.gov/links.shtml>

<http://sot.jcommops.org/vos/>

<http://www.jcomm.info/>

<http://www.unesco.org/new/en/natural-sciences/ioc-oceans/>

<http://www.wmo.int/pages/prog/www/TEM/GTS/index_en.html>

<http://www.wmo.int/pages/prog/www/TEM/WMO_RFC/index_en.html>

<http://www.wmo.int/pages/summary/prog_description_en.html>

<https://www.sfcgonline.org/home.aspx>

<http://eumetfreq.meteo.fr/>

<http://cdiac.ornl.gov/oceans/VOS_Program/>

<http://www.bom.gov.au/marine/marine_obs.shtml>

<http://www.gearthblog.com/blog/archives/2007/01/noaa_voluntary_obser.html>

<https://en.wikipedia.org/wiki/International_Civil_Aviation_Organization>

<http://www.icao.int/about-icao/AirNavigationCommission/Pages/default.aspx>

<https://www.google.com.au/search?q=Global+Air+Navigation+Plan&oq=Global+Air+Navigation+Plan&aqs=chrome..69i57j0l5.1242j0j4&sourceid=chrome&es_sm=122&ie=UTF-8>

<http://www.icao.int/publications/documents/9750_4ed_en.pdf>

<https://www.pata.org/tag/global-air-navigation-plan-ganp/>

<http://www.eurocontrol.int/articles/icao-asbu>

<https://www.google.com.au/search?q=Ocean+Weather+Station+Bravo&oq=Ocean+Weather+Station+Bravo&aqs=chrome..69i57j69i59.1845j0j7&sourceid=chrome&es_sm=122&ie=UTF-8>

<https://en.wikipedia.org/wiki/Arthur_C._Clarke>

<http://www.lettersofnote.com/2010/07/i-told-you-so.html>

<https://en.wikipedia.org/wiki/Electronics_World>

<https://en.wikipedia.org/wiki/Communications_satellite>

THESE WERE ALSO ALL OPEN IN ONE BROWSER SO PROBABLY BEING RESEARCHED. MOST LIKELY SELENION RESEARCH

TABS IN ORDER LEFT TO RIGHT

WAS FOUND OPEN ON THE LINK IN RED

THIS HAS ALSO BEEN COPIED TO THE “SELENELION TO RESEARCH” DOC SO DELETE AS YOU GO THROUGH

<https://www.google.com.au/search?q=refraction+of+shadows&espv=2&biw=1821&bih=812&source=lnms&tbm=isch&sa=X&ved=0ahUKEwiy0sz3mObKAhUCkJQKHY_JCgsQ_AUIBigB&dpr=0.75#imgrc=_>

<http://forums.cgarchitect.com/72110-shadow-through-glass-refraction.html>

<http://vray.info/topics/t0035.asp>

<https://www.youtube.com/watch?v=ssDiTSki8Oc> VRAY REFRACTION AND EFFECT ON SHADOWS

[https://support.solidangle.com/display/AFMUG/Refraction+And+Opacity](https://support.solidangle.com/display/AFMUG/Refraction%2BAnd%2BOpacity)

<http://www.musicaneo.com/sheetmusic/sm-72782_the_refraction_of_shadows_for_trombone_and_piano.html>

<https://www.google.com.au/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=solar+and+lunar+eclipse+software>

<http://www.hermetic.ch/dnld.php?code=LCEF>

<http://eclipse.gsfc.nasa.gov/JLEX/LUNECJM.html>’

<http://www.mreclipse.com/Totality2/TotalityApD.html>

<http://freeware.intrastar.net/astronomyone.htm>

<http://www.alcyone.de/alcyone_eclipse_calculator.html>

<https://www.google.com.au/search?q=solar+and+lunar+eclipse+software&espv=2&biw=1821&bih=812&tbm=isch&tbo=u&source=univ&sa=X&sqi=2&ved=0ahUKEwjnnt-eoebKAhXKKZQKHTaiBYYQsAQIOQ#imgrc=wamk6a2KhttPEM%3A> WAS OPEN ON “STARRY NIGHT EDUCATION” IMAGE

<http://www.starrynighteducation.com/product_12.html#screenshots>

<http://store.simulationcurriculum.com/products/starrynightcollege-student>

<http://www.eclipsewise.com/lunar/JLEX/JLEX-AU.html>

<http://solarsystemscope.com/sunmoon/>

<http://solarsystemscope.com/assets/customers/screenshots/a/sponli.jpg>

<https://www.google.com.au/webhp?sourceid=chrome-instant&ion=1&espv=2&ie=UTF-8#q=how%20accurate%20is%20solar%20system%20scope>

<http://www.whiteboardblog.co.uk/2011/04/solar-system-scope-a-3d-space-model/>

<http://www.whiteboardblog.co.uk/2011/09/space-and-moon-animations/>

[http://highered.mheducation.com/sites/007299181x/student\_view0/interactives.html#](http://highered.mheducation.com/sites/007299181x/student_view0/interactives.html)

<http://www.whiteboardblog.co.uk/2015/08/compare-the-size-of-the-planets-with-this-handy-site/>

<http://www.whiteboardblog.co.uk/2012/03/sunaeon-a-solar-system-simulator-for-your-iwb/>

<http://www.pbs.org/wgbh/nova/space/tour-solar-system.html>

<https://en.wikipedia.org/wiki/Satellite>

<http://www.readandenjoy.me/2015/08/24/26-maps-that-explain-outer-space/>

<http://www.viewsoftheworld.net/?p=4099>

<https://en.wikipedia.org/wiki/Timeline_of_first_orbital_launches_by_country>

<https://www.caneus.org/newsletter/release_080610.html>

<https://eoportal.org/web/eoportal/satellite-missions/content/-/article/prisma>

<http://www.slideshare.net/Telespazio/2014-ri-spacesaltsubsonicairlaunch>

<http://pics-about-space.com/nasa-satellite-list?p=2>

<http://www.optus.com.au/business/broadband-internet/networking-solutions/satellite/about>

<http://www.rfwireless-world.com/Tutorials/GPS-basics-tutorial.html>

<http://www.dxsatcs.com/content/ka-band-satellite-list-wideband-global-satcom-wgs-3-12-west-footprint-reception-analysis>

<http://www.phantompilots.com/threads/seeing-the-actual-location-of-the-gps-satellites-you-lock-onto.52594/>

<http://www.groundcontrol.com/IsatPhone_Pro.htm>

<http://www.iasexamgs.in/category/science-and-technology/space/>

<https://room.eu.com/article/View_from_Inmarsat_the_search_for_MH370_and_using_satellites_for_safety>

<http://www.laptopgpsworld.com/1189-all-twelve-gps-satellites-all-time>

<http://news.softpedia.com/news/samsung-wants-to-deliver-internet-via-satellites-489502.shtml>

<http://www.svengrahn.pp.se/radioind/sgls/sglsVHF.htm>

<http://www.tecoffshore.com/communications/vsat/>

<http://www.mlit.go.jp/koku/15_hf_000105.html>

<http://www.gao.gov/ereport/GAO-10-799/background>

<http://www.satsig.net/digital-satellites-corp/digital-satellites.htm>

<http://www.wirelessdictionary.com/Wireless-Dictionary-GPS-Pseudo-Satellite-Pseudolites-Definition.html>

<http://www.gizmodo.in/topic/satellites/3>

<http://www.wmo.int/bulletin/en/content/preparing-use-new-generation-geostationary-meteorological-satellites>

<https://www.newscientist.com/article/dn13329-gps-thermometer-could-flag-up-climate-change/>

<http://www.johnstonsarchive.net/astro/satview.html>

<http://www.soumu.go.jp/main_sosiki/joho_tsusin/eng/Releases/NewsLetter/Vol18/Vol18_07/Vol18_07.html>

<http://www.marinesatellitesystems.com/index.php?page_id=822>

<http://emyshoran.blogspot.com.au/2010/12/satellite-characteristics-orbits-and.html>

<http://www.laserfocusworld.com/articles/print/volume-50/issue-04/features/photonics-applied-terrestrial-imaging-spectral-imaging-satellites-monitor-global-vegetation-health.html>

<http://www.fortnightjournal.com/print-article/victoria-johnson/314-google-maps.html>