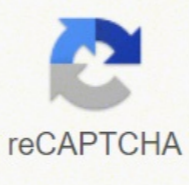


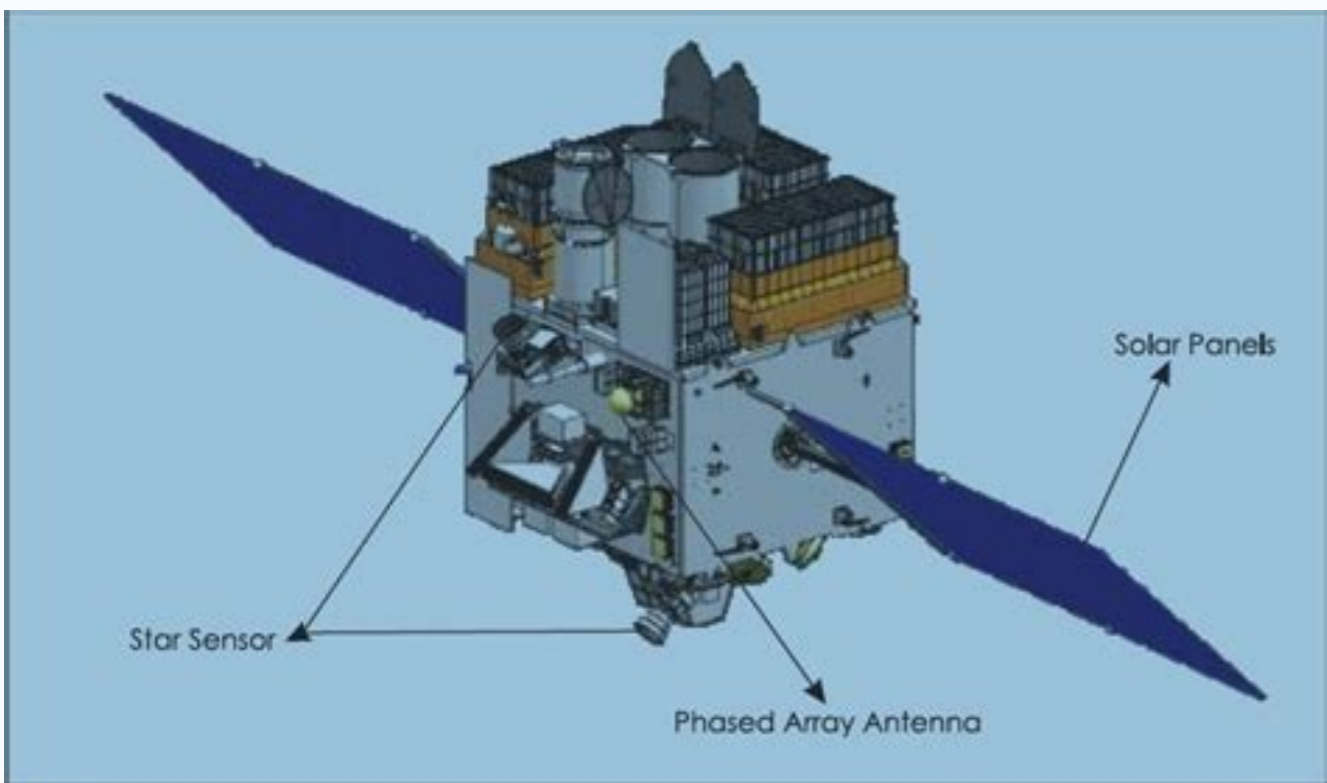


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Astrosat isro information



M. yruhuoHC .C. Vek 8-3.0 ed aAgrene ed ognar le erbu euq .X soyar ed DCC roteted y acin'Ac anim'Al ed sojpepe noc)TXS(sodnalb X soyar ed oiposelet nU A .acitp'Ac adnab al ne etnallirb s'Am se etnanod allertse al ed asam al euq sarnime .acitp'AcVU adno ed adnab al ne zul us ed etrap royam al odneitime n'Acierca ed oesid le noc .a-
 A'arqoidar al ne etnemetnanimoderp netime otapmoc otejbo la sanarec senoiger sal olmeje rop oiranib ametsis nu nE .ORSI A eA taSortsa ed soz:aa serT' a .ocit'Anamortcele ortcepe led jeA 01 y Vek 08 A eA 3(sorud X soyar y jnn eA 2 y Vek 8 A 3.0(sodnalb X soyar jnn 081 A 031(VU sojel jnn 003 A 081(VU ed acree jnn 035 A 023(selbisv senoiger sal nerbu odob a sotonemrtsni onic sol .0102 ed erhmeivon ed 52 le lanigiro le edsed odavihcA .6102 ed ozram ed 81 le odathusOC .o'zAeS eD soz:AA 62 eD s'ApuseD aetC:AL aAV aL eD odaL IA atreipseD etnallirbartU rasluP' a X soyar ed setneuf sal ed acid'Airep on y acid'Airep dadilibrav ed soidtsE A .49311.8002-viXra .AACUI .gro.fwas.ukuK .odatelpmoc cavomreT :5102 ed oiluj ed 42 j9Lotix'OA noc adatelpmoc oAvne la aiverp n'AisiveR .TASORTSA oidni laicapse oirotavresbo le rop otca le ne adaparta 'oripmav allertse'" ^ .5-3711-020-05514s/8301.01:iod .Vek 01 a .gro.orsi .Vek 0.8 A A 3.0 ed adnab al ne X soyar ed senegiAmi razilaer arap lacof onalp le ne odnuforp otnematoga ed DCC aram'Ac anu y euqfne ed acitp'Ac aelpe)TXS(n'Aiculoser ajab ed X soyar ed oiposelet IE j9(mc 04 ed se oiposelet led oiramirp ojepe led ortem'Alid IE .30-30-6102 ne lanigiro le edsed odavihcA)2mc 021 ed avitcefe aerjA le (1-retloW ed adamixorpa n'Aicarugifnoc anu ne oro ed sotreibucer acin'Ac anim'Al ed sojpepe ed sacirtn'Acnoc sahcnoc 14 ed i'Aratsnoc acitp'Ac aL .A .oar ;V.S .elawada V ;T .yayhdapottahC a .ni.ser.rfit.www .acim'AnortsA dadinumoc al ed satsauporp n'Arativni es lauc ol arap .otneimaznal led s'Apused o:z'aa nu j'Araznemoc TASORTSA ne atreiba n'Aicavresbo ed opeimeit IE Launched by the PSLV Indian launch vehicle from the S6nch Dhawan Space Center, Sriharikota on September 28, 2015. The last outburst was detected in 2019 after about 26 years. September 29 September a deussi ORSI .regrem eloh kcalb ni wolgreta tuo selur taSortsa" .dehcatta slenap raloS .5102 no hcnuai sti ecnis sraey 3 detelpmoc sah etilletas eHT :8102 peS 82 j31I.sraey ynam rof lanoitarepo niamar ot eumitnoc lliw dna sraey 5 fo efil noissim sti detelpmoc etilletas eHT :0202 peS 92 enlemit j2I[reiscieL fo ytsirviniU yctegA ecapS naidanaC atakioK .secneicS cisaB rof ertneC lanoinA nesob .N.S labmuM .ertneC hcrasesR cimotaA ahbbihB dabademA .yrotaroabL hcrasesR lacisyhP enuf .scisyhportsA dna ymonortsA rof ertneC ytsirviniU-retni erolagnaB .etutitsni hcrasesR namaR erolagnaB .scisyhportsA fo etutitsni naidni iabmuM .hcrasesR latnemadur' fo etutitsni atAT noitaznagRO hcrasesR ecapS naidni .ora stnapiictrap eHT .S5811.4 .sAta0202:edochiB .rats nortuen a gnitsoh ecruos siht morf devresbo neeb evah strubtuo erar fo elpuoc a ylnO .emmargorP tnerruc :: AnoitastnagRO hcrasesR ecapS naidni oT emocleW ^ .semIT natsudniH .ymonortsA htgnelevaw-tiluM rof noissim etilletas A :TASORTSA" b a ^ .0102 rof hcnuai tasortsA selnelehcS ORSI" ^ .erolagnaB revo ssap elbisv yreve gnirud elbissop si sdaolnwod atad cifitneics dna .farcceaps eht fo lortnoc dna dnammoC .5811 -4 .ni.aacui.css-tasortsA .itenipraC oderIA ."yxalag 24.1 = z a morf noissim muunitnoc namyL fo noitceted taSortsa" .yteicS lacimonortsA layoR .mn A035AAe023 dna .mn A003AAe081 .mn A081AAe031 :slennach eerht ni ylsuoentlumis gnigami smrofreP jTIVU(epocseleT gnigamI teloiV artlu eHT .detcepxe naht etelpmoc ot redrah erew stnemrtsni eht fo owT j81[43C-VLSP esrohkw ORSI gnisu 0102 ni TASORTSA fo hcnuai eht elbane ot 0102 ylrac litnu eunitnoc dna 9002 fo elddim eht morf nigeB lliw ertneC etilletas ORSI eht ot daolyap eht fo yreviled eht taht dediced saw ti .gniteem eettimmoc weiver tnecer a ni dna emocrevo neeb evah metsyS lortnoC edutitta dna sdaolyap fo ngised eht ni segnellahc eHT j71-60-7102(oerhsabuhS .nakiseD b a ^ ^ press release stating that "the satellite is expected to be launched during the second half of 2015 by the PSLV C-34 to an equatorial orbit close to 650 km around the Earth".[17] April 2009: Scientists at the Tata Institute for Fundamental Research (TIFR) have completed the development phase complex scientific payloads and have started to integrate them before the delivery of the 1,650 kg Astrosat satellite. University of Leicester. ASTROSAT will function as a general purpose observatory driven by proposals, with a main scientific focus on: A- Simultaneous monitoring of multiple wavelengths of intensity variations in a wide range of cosmic sources. D.; Roy, J.; Agrawal, P. June 2020. Yourindustrynews.com. The output charge ratio at both ends of the cable will provide the position of the X-ray interaction, providing an image plane on the detector. Important areas requiring coverage include studies of astrophysical objects ranging from near objects in the Solar System to distant stars and objects at cosmological distances; time studies of variables ranging from the pulsations of hot white dwarfs to those of active galactic nuclei can also be performed with Astrosat, with time scales ranging from milliseconds to days. a "Astrosat Support Cell (ASC) has been installed at IUCAA, Pune." This source is the first ULX pole discovered with the Astrosat mission and only the eight known ULX poles.[28][29][30] By August 2020, AstroSat had detected extreme ultraviolet light from a galaxy located 9.3 billion light-years away from Earth. livemint.com. Broadband spectroscopic studies of X-ray binaries, AGNs, SNRs, galaxy clusters and stellar corona. The coded mask, formed by a series of slits, will project a asonimulartu asonimulartu aA'arqoidar anu omoc adallah euf eB/X soyar ed oiranib ametsis etse ne arodeerca senortuen ed allertse aL .2762 A eA4662 :j3(594 ."9002 X soyar ed laicapse evan al ed otnemaznal le aenalp aidni" a .oleic led ollir led n'Aicubirtsid al j'Aravired es euq al ed ,rotceted le

