



DoD's Joint Space Operations Center at Vandenberg AFB, CA, has assessed that NASA's Upper Atmosphere Research Satellite reentered the atmosphere sometime between 0323 and 0509 GMT on 24 September. During this period the satellite passed over Canada, the African continent, and the Pacific, Atlantic and Indian Oceans. The mid-point of that groundtrack and a possible reentry location is 31 N latitude and 219 E longitude (green circle marker on the above map).