

XW-3 (CAS-9) Amateur Radio Satellite Launch Time Sequence

20211221

Alan Kung, BA1DU

Seq. No.	Time (UTC)	Satellite Location	Event
1	2021-12-26 03:11:31 T0-1466.9336 sec.	Taiyuan Satellite Launch Center	Launch vehicle lift off
2	2021-12-26 03:35:58 T0	98.858°E 28.413°S	•XW-3 (CAS-9) satellite is separated from the launch vehicle •The satellite power up
3	2021-12-26 03:36:04 T0+6 sec.		Solar array panels deployment
4	2021-12-26 03:36:33 T0+35 sec.		•UHF antenna deployment



Seq. No.	Time (UTC)	Satellite Location	Event
5	2021-12-26 03:36:36 T0+38 sec.	Western Australia	Power on the CW telemetry beacon Power on the V/U linear transponder GMSK telemetry transmission on Normal mode
6	2021-12-26 03:36:47 T0+49 sec.	Western Australia	●VHF antenna deployment ●The line transponder works in two-way communication state
7	2021-12-26 04:11:00 T0+2102sec.	South America	CW beacon on Linear transponder on GMSK telemetry on
8	2021-12-26 04:30:00 T0+3242 sec.	North America	CW beacon on Linear transponder on GMSK telemetry on
9	2021-12-26 04:42:43 T0+4005 sec.	Arctic, North America, Russia	 CW beacon on Linear transponder on GMSK telemetry on GMSK telemetry transmission mode changed to test mode. The satellite will keep running in test mode for several orbits, and then back to normal mode.



Seq. No.	Time (UTC)	Satellite Location	Event
10	2021-12-26 04:59:00 T0+4982 sec.	China, Central Asia, South Asia	CW beacon onLinear transponder onGMSK telemetry on (Test mode)
11	2021-12-26 08:14:00 T0+16682 sec.	West Asia, Middle East, Europe	CW beacon on Linear transponder on GMSK telemetry on (Test mode)

Two-Line Orbital Element:

XW-3(CAS-9)

1 99999U 21360.14997609 .00000032 00000-0 10363-4 0 00007

2 99999 098.5836 072.3686 0004232 307.2415 261.3002 14.38559758000156















