

A satellite is shown in the foreground on the left, with its solar panels and various instruments visible. The Earth is in the background on the right, showing continents and clouds. The text "GOES DCS Program Updates" is overlaid in the center.

GOES DCS Program Updates

Letecia Reeves, GOES DCS Customer Services Manager



GOES DCS Transmitters Status

DCP Status	100 Baud	300 Baud	1200 Baud	Totals
Active DCPs	0	29,304	520	29,824
Inactive DCPs	0	7,347	604	7,951
Unused DCPs	0	2,400	214	2,614
Totals	0	39,051	1,338	40,389

Note: Stats do not include the parked channel (-1).

What determines the status of the DCP?

A: System received data transmissions w/in 2 days.

D: No data transmission received in 2 days.

U: No data transmissions ever received from ID assigned to specific channel and timeslot.


Certification Standard 2 (CS2) Transition Status

	300 Baud	1200 Baud	Totals
CS2 Transmitters	15,676	168	15,844

- Continued progress on transition: nearly 2000 more CS2 platforms transmitting since last April.
- 50% of all active platforms are already CS2
- We now have 5 CS2 1200 baud channels

CS2 Transition Deadline: May 31, 2026

PDT Week

- Very important to have the metadata within the DADDS updated with accurate information.
- Once every quarter we will dedicate a week to help Users with updating their PDTs.
- During this week Users can contact us to ask questions or request assistance with creating and uploading a batch file.
- We also will be contacting you, beginning with everyone on this call 
- Starting June 8-11, 2020