

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