

This non-substantive change will **Correct** a data entry error under an IC generic clearance.

This was the data entry error:

Number of Responses per Respondent: **6.0**
 Annual Frequency: **6.0**
 Annual Frequency **should have been 1.**

per Time Period: Year
 Annual Number of Responses: **5,160**
 Annual Number of Responses **should have been 1.**

As a result, the **error maximized out** the Annual Responses and Burden:

	Requested	Previously Approved
Annual Number of Responses for this IC	5,160	0
Annual IC Time Burden (Hour)	7	0
Annual IC Cost Burden (Dollars)	0	

ONC is submitting a non-substantive change request to rectify the information presently noted, so the System may accurately reflect the current balance. Table B shows what the burden table should currently show.

Table B

IC name	Responses	Hours
Previous total	4158	1041
ONC Interoperability Overall Forum Evaluation	2160	180
ONC Interoperability Forum Sessions Evaluation	5160	430
Correct total	-3162	431

As part of the request to rectify the information in ROCIS, ONC is additionally requesting the following:

1. Return the -3162 responses total to zero.
2. Increase the responses and hours as identified in Table C below. ONC has identified multiple projects that will use the fast-track process with ONC's generic clearance before it expires on June 30, 2021. The projects will need an estimated 10,527 responses and 1000 hours.

Table C

IC name	Responses	Hours
Previous total	-3162	431
Upcoming requests	10,527	1000
New total	13,689	569

Therefore, ONC will request an approval of 13,689 responses and 569 hours to meet the anticipated need before renewal.

Finally, this non-substantive change request would also like to request the correction of a few typos in the generic clearance text of the instrument, which are noted in Table E.

Table E

Location	Original	Correction
Section 2, second paragraph, bullet 1	wil	will
Section 2, second paragraph, bullet 8	renumeration	remuneration