

EXAMPLE ONLY

Piccin, Melanie (DRS)

From: [REDACTED]
Sent: Friday, February 15, 2013 9:43 AM
To: Piccin, Melanie (DRS)
Subject: RE: OASI Notice 2013-002, this is the actual request for the data

_ccessDataCollection:{9C017CA2-F7DF-483F-BB38-166BE747CC39}

AccessDCError: 0
AccessDCErrorString: Message unprocessed.
AccessDCGuid: {9C017CA2-F7DF-483F-BB38-166BE747CC39}

[REDACTED]
From: Piccin, Melanie (DRS) [mailto:MelanieP@DRS.WA.GOV]
Sent: Thursday, February 14, 2013 3:54 PM

Subject: Re: OASI Notice 2013-002, this is the actual request for the data AccessDataCollection:{9C017CA2-F7DF-483F-BB38-166BE747CC39}

This is the follow-up email that was referenced in the OASI Notice that was sent out on February 13, 2013. The Notice can be viewed on our website at <http://www.drs.wa.gov/employer/DRSN/oasi.htm>.

I will send you a confirmation email to acknowledge that I received your data.

Kind regards,

Melanie L. Piccin
Employer Support Services
Old Age & Survivors Insurance (OASI) Program
Washington State Department of Retirement Systems

Note: Type only in the areas designated for data entry. Your reply will be automatically processed, so it is **important** that the form or the message is **not altered** in any other way.

Re: OASI Notice 2013-002, this is the actual request for the data

Type only in the areas designated for data entry. Your reply will be automatically processed. Therefore, it is important that the form or the message is not altered in any other way. For more information about filling out this form, see the following:

Entity Name (Read Only):

JEFFERSON CO FPD 01

This field is read-only.

DRS Organization No. (Read Only):

1887

This field is read-only.

OASI Number (Read Only):

69-0911529

This field is read-only.

FEIN (can enter or edit this data):

[Redacted] _____

Type any combination of numbers and letters up to 255 characters.

Enter Agency's 2012 Total Wages Subject to Social Security:

[Redacted] _____

Type a numeric value.

Done? Click Send to submit your information.

Example only