

Goshen, John

To: Stefan Anton ; Kimberly Manzione (K.Manzione@Holtec.com)
Subject: FW: CoC 1040 Preliminary SER.doc
Attachments: HS UMAX Draft transmittal.doc; Proposed CoC 1040 App A.docx; Proposed CoC 1040 App B.docx; Proposed CoC 1040.docx; CoC 1040 Preliminary SER.doc

Kimberly, see attached for your preliminary review. We will not be providing a formal transmittal. John

From: Stefan Anton [<mailto:s.anton@holtec.com>]
Sent: Thursday, February 27, 2014 5:12 PM
To: Goshen, John
Cc: Kimberly Manzione; Stefan Anton
Subject: RE: CoC 1040 Preliminary SER.doc

John,

I still expect the official version tomorrow, correct?

Stefan Anton, Dr.-Ing.
Vice President of Engineering
Holtec International
Tel. (856) 797-0900 x3659
Cell (856) 296-9219

From: Goshen, John [<mailto:John.Goshen@nrc.gov>]
Sent: Tuesday, February 25, 2014 4:24 PM
To: Stefan Anton
Subject: FW: CoC 1040 Preliminary SER.doc
Importance: High

Stefan, this is the final draft.

John Goshen, P.E.
Project Manager
NMSS/SFST/LB
Ph (301) 287-9250
Cell (202) 557-6818

The information contained in this e-mail is confidential and/or privileged and may contain Holtec International proprietary information and is intended solely for the person or entity to which it is addressed. If you are not the intended addressee, you may not disseminate, distribute, retain, or copy this e-mail. If you received this e-mail in error, please contact the sender and delete this e-mail and its attachments immediately.