

---

**From:** J <jeevacation@gmail.com>  
**Sent:** Sunday, December 9, 2018 11:21 PM  
**To:** BMG  
**Subject:** Re: ZM HWR Mech 1

thx

On Sun, Dec 9, 2018 at 6:16 PM Brice Gordon <[REDACTED]> wrote:

Quick update

The main boiler has been turned off to relieve pressure from the HW Loop.

But the circulating pumps for the loop are still running, this is to stop the lines from freezing in the outside mechanical buildings.

The main house should be ok as the Heat Pumps will keep temps above freezing.

Noting the outside Mechanical Buildings are heated via the Hot Water Loop, there is no redundancy.

Will work on fix tomorrow!!

On Sun, Dec 9, 2018 at 12:59 PM Brice Gordon <[REDACTED]> wrote:

FYI

Attached photo's for your reference

It appears a joint in a Hot Water Return (HRW) Line in Mechanical Bay 1 Main house has failed developing a small leak.

I have placed an Emergency Service Call for Honeywell Service tech to review Today

They will try and isolate this zone if possible, if they can not, the Auxiliary Heating system will need to be shutdown completely.

Update will be forwarded after the tech has been on site and reviewed

<=div>

Brice Gordon

Stanley, NM

LSJ-GSJ, USVI

--  
Brice Gordon

Stanley, NM

LSJ-GSJ, USVI

  
<=div>

--  
=please note

The information contained in this communication is =onfidential, may be attorney-client privileged, may constitute inside i=formation, and is intended only for the use of the addressee. It is the=property of JEE Unauthorized use, disclosure or copying of this c=mmunication or any part thereof is strictly prohibited and may be unlaw=ul. If you have received this communication in error, please notify us =mmediately by return e-mail or by e-mail to jeevacation@gmail.com <mailto:jeevacati=n@gmail.com> , and destroy t=is communication and all copies thereof, including all attachments. cop=right -all rights reserved

--0000000000007cf20e057c9f1948-- conversation-id 319403 date-last-viewed 0 date-received 1544397651 flags 8590195713 remote-id 880331