

DATE PREPARED: November 4, 2022	WITNESS: Brian Wilhelm
DOCKET: TG-220243-220215	Skyler Rachford
REQUESTER: Basin Disposal, Inc.	Responder: Packaging Corporation of America and Skyler Rachford

DATA REQUEST NO. 7:

Regarding the prefiled testimony of Skyler Rachford in Exhibit No. 01T [sic] on page 11 stating “OCC Rejects are very wet, almost 50% water.” Produce: (1) all records that establish the water content of OCC Rejects at the time they are first generated at PCA’s Facility; and (2) all records that establish their water content at the time they are loaded for collection, transportation and disposal at PCA’s Facility.

To the extent no records responsive to any subset of this request are available, please provide a narrative response that describes the water content of OCC Rejects: (1) when they were being loaded into Basin Disposal drop boxes between March and July 2021 and (2) when they have been loaded into a trailer or vehicle operated by or for JEL.

RESPONSE:

PCA tested the OCC Rejects twice on October 7, 2021. The moisture content was 42.6% and 43.4%. No other testing has been completed.

For documents responsive to this Data Request, please see the PDF titled “PCA Responsive Documents to DR 7.”

PCA reserves the right to supplement or amend its response.

From: Rachford, Skyler [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=05D507E8C42D4BB28AC5E555803F2560-SKYLERRACHF]
Sent: 10/7/2021 8:05:06 PM
To: Thorne, Kurt [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=1708b864aa054cbf83c17247975d2bed-KurtThorne]
CC: Markland, Kasey [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=f878e694df554c90804ec955a0249dc6-KaseyMarkla]
Subject: FW: Sebrite Rejects

Kurt,

Here is the moisture and density data from the Sebright. A sample was also put in the mail today to Jackson.

The moisture and density are currently a little higher than I was expecting. We were previously estimating 60% solids and about 750 lbs/yd³. I think this is due to the drainage holes in the Sebright press beginning to plug up and we are starting to lose dewatering efficiency. The drainage holes have not been cleaned since start-up and it is recommended to clean them every 6 months. We have it on the schedule to clean these on our next shutdown on the 21st.

Thanks,

Skyler Rachford

Assistant Supt. – OCC & Recycled Fiber

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SkylerRachford@packagingcorp.com



Wallula, WA

From: Arnold, Lucas <LucasArnold@packagingcorp.com>
Sent: Thursday, October 7, 2021 11:54 AM
To: Markland, Kasey <KaseyMarkland@packagingcorp.com>; Rachford, Skyler <SkylerRachford@packagingcorp.com>
Subject: Sebrite Rejects

I took two samples from the sebrite yesterday (10/6 4:30pm). Data below

Sample 1)

Density: 0.4939g/cm³

% Moisture: 42.6%

Sample 2)

Density: 0.542g/cm³

% Moisture: 43.4%

Thanks,
Lucas