

# CLARKDIETRICH ACOUSTICAL PERFORMANCE TEST REPORT

#### **SCOPE OF WORK**

ASTM E90 AND ASTM E492 TESTING ON SHAW ENGINEERED WOOD

## **SPECIMEN TYPE**

Open Web Truss with CDSC Sound Clips and Type C Drywall

#### **REPORT NUMBER**

P2294.04-113-11-R0

### **TEST DATE**

09/22/22

#### **ISSUE DATE**

10/17/22

### **RECORD RETENTION END**

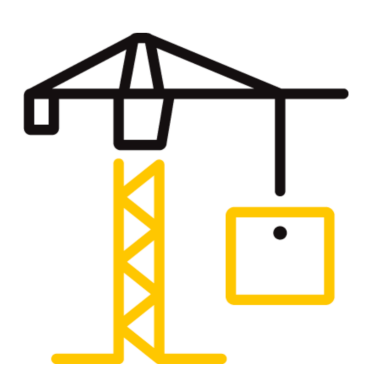
09/22/26

#### **PAGES**

15

## **DOCUMENT CONTROL**

RTTDS-R-AMER-Test-2844 (03/23/22) © 2017 INTERTEK





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## TEST REPORT FOR CLARKDIETRICH BUILDING SYSTEMS, LLC

Report No.: P2294.04-113-11-R0

Date: 10/17/22

#### **REPORT ISSUED TO**

**CLARKDIETRICH BUILDING SYSTEMS, LLC** 9050 Centre Pointe Drive. Suite 400 West Chester, Ohio 45069

#### **SECTION 1**

#### **SCOPE**

Architectural Testing, Inc. (an Intertek company) dba Intertek Building & Construction (B&C) was contracted by ClarkDietrich Building Systems, LLC to perform testing in accordance with ASTM E90 AND ASTM E492 on Shaw Engineered Wood. Results obtained are tested values and were secured by using the designated test methods. Testing was conducted in the VT test chambers at Intertek B&C located in York, Pennsylvania.

This report does not constitute certification of this product nor an opinion or endorsement by this laboratory.

#### **SECTION 2**

#### **SUMMARY OF TEST RESULTS**

DATA FILE NO.	P2294.04
SERIES/MODEL:	Shaw Engineered Wood
STC	61
IIC	59
HIIC	67

**COMPLETED BY:** Corev S. Kohler **COMPLETED BY:** Daniel B. Mohler Technician - Acoustical Manager - Acoustical Testing TITLE: TITLE: **Testing SIGNATURE: SIGNATURE: DATE:** 10/17/22 DATE: 10/17/22

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#### **SECTION 3**

#### **TEST METHODS**

The specimen was evaluated in accordance with the following:

**ASTM E90-09 (2016)**, Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions

ASTM E413-16, Classification for Rating Sound Insulation

**ASTM E492-09(2016)e1**, Standard Test Method for Laboratory Measurement of Impact Sound Transmission Through Floor-Ceiling Assemblies Using the Tapping Machine

**ASTM E989-21**, Classification for Determination of Impact Insulation Class (IIC)

**ASTM E2235-04 (2020)**, Standard Test Method for Determination of Decay Rates for Use in Sound Insulation Test Methods

**ASTM E3222-20**, Standard Classification for Determination of High-Frequency Impact Sound Ratings

#### **SECTION 4**

## MATERIAL SOURCE/INSTALLATION

The full test specimen was assembled on the day of testing by B&C. All materials provided by the client were installed on an existing B&C assembly (Open Web Truss with CDSC Sound Clips and Type C Drywall) utilizing B&C-supplied materials. The assembly was installed in a steel test frame which was installed into the opening between the source and receive rooms in the test chamber. The test frame was isolated from the structure with dense neoprene gasket.

The total weight of the floor/ceiling assembly was 1094.6 kg. B&C will store samples of the test specimen for four years. Photographs of the test specimen are included in the report. A drawing of the test specimen is included in the report.

B&C will service this report for the entire test record retention period. Test records, such as detailed drawings, datasheets, representative samples of test specimens, or other pertinent project documentation, will be retained by B&C for the entire test record retention period.

Unless differently required, Intertek reports apply the "Simple Acceptance" rule, also called "Shared Risk approach," of ILAC-G8:09/2019, Guidelines on Decision Rules and Statements of Conformity.



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## **SECTION 5**

## **EQUIPMENT**

INSTRUMENT	MANUFACTURER	MODEL	DESCRIPTION	ASSET #	CAL DA	TE
2-Channel Analog Input	National Instruments	NI 9250	2-Channel Analog Input	INT02586	04/22	*
2-Channel Analog Input	National Instruments	NI 9250	2-Channel Analog Input	INT02587	04/22	*
2-Channel Analog Input	National Instruments	NI 9250	2-Channel Analog Input	INT02608	04/22	*
2-Channel Analog Input	National Instruments	NI 9250	2-Channel Analog Input	INT02609	04/22	*
2-Channel Analog Input	National Instruments	NI 9250	2-Channel Analog Input	INT02610	04/22	*
2-Channel Analog Input	National Instruments	NI 9250	2-Channel Analog Input	INT02612	04/22	*
Microphone Calibrator	Norsonic	34093	Acoustical Calibrator	65105	10/21	
Receive Room Microphone	PCB Piezotronics	378C20	Microphone and Preamplifier	63741	06/22	
Receive Room Microphone	PCB Piezotronics	378B20	Microphone and Preamplifier	63740	04/22	
Receive Room Microphone	PCB Piezotronics	378B20	Microphone and Preamplifier	64340	10/21	
Receive Room Microphone	PCB Piezotronics	378B20	Microphone and Preamplifier	63744	09/21	
Receive Room Microphone	PCB Piezotronics	378B20	Microphone and Preamplifier	65968	01/22	
Receive Room Environmental	Comet	T7510	Temperature and Humidity	63810	10/21	
Indicator	Comet	17510	Transmitter	63811	10/21	
Source Room Microphone	PCB Piezotronics	378C20	Microphone and Preamplifier	65103	02/22	
Source Room Microphone	PCB Piezotronics	378C20	Microphone and Preamplifier	64902	12/21	
Source Room Microphone	PCB Piezotronics	378C20	Microphone and Preamplifier	63739	07/22	
Source Room Microphone	PCB Piezotronics	378C20	Microphone and Preamplifier	63742	04/22	
Source Room Microphone	PCB Electronics	378C20	Microphone and Preamplifier	64906	04/22	
Source Room Environmental Indicator	Comet	T7510	Temperature and Humidity Transmitter	63812	10/21	
Tapping Machine	Norsonic	Nor277	Tapping Machine	INT00936	02/22	

<sup>\*</sup> The calibration frequency for this equipment is every two years per the manufacturer's recommendation.

VT RECEIVE ROOM VOLUME	155.77 m³
VT SOURCE ROOM VOLUME	190 m <sup>3</sup>

## **SECTION 6**

## **LIST OF OFFICIAL OBSERVERS**

NAME	COMPANY
Corey S. Kohler	Intertek B&C
Daniel B. Mohler	Intertek B&C



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#### **SECTION 7**

#### **TEST PROCEDURE**

The microphones were calibrated before conducting the tests. The air temperature and relative humidity conditions were monitored and recorded during all measurements. The average temperature and humidity of both the source and receive rooms are listed in Sections 10 and 11. The maximum and minimum temperatures and humidities of the receive room from the duration of the test are listed in Sections 12 and 13.

The airborne transmission loss test was conducted in accordance with the ASTM E90 test method using the single direction method. Two background noise sound pressure level and five sound absorption measurements were conducted at each of five microphone positions. Two sound pressure level measurements were made simultaneously in both rooms, at each of five microphone positions.

The impact sound transmission test was conducted in accordance with the ASTM E492 test method. Two background noise sound pressure level, two sound pressure level measurements with the tapping machine operating at each position specified by ASTM E492, and five sound absorption measurements were conducted at each of five microphone positions.

Detailed test procedures, data for flanking limit tests, repeatability measurements, and reference specimen tests are available upon request.

## **SECTION 8**

#### **TEST CALCULATIONS**

The STC (Sound Transmission Class), IIC (Impact Insulation Class), and HIIC (High-Frequency Impact Insulation Class) ratings were calculated in accordance with ASTM E413, ASTM E989, and ASTM E3222, respectively.



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## **SECTION 9**

## **TEST SPECIMEN DESCRIPTION**

MATERIAL	DIMENSIONS (mm)	THICKNESS (mm)	MANUFACTURER AND SERIES	QUANTITY	AVERAGE WEIGHT		
Engineered	Varied by 127	8.4	Shaw	10.98 m²	7.32 kg/m²		
Wood	Note: Loose laid						
	3023 by 3632	19.1	Maxxon Gyp-Crete	10.98 m²	53.8 kg/m²		
Gypsum Concrete		•	loor, cured a minimum of 14 No noticeable shrinkage or		•		
	1219 by 2438	18.8	N/A	10.98 m²	11.67 kg/m²		
Oriented Strand Board Sheathing	Note: Adhered to the floor trusses with Loctite PL 400 Subfloor adhesive. Fastened with 9D nails on 203 mm centers along perimeter and 305 mm centers along trusses.						
Fiberglass	520.7 by 3023	88.9	Johns Manville Unfaced R- 13	10.98 m²	1.32 kg/m²		
Insulation	Note: Installed in the cavity between trusses, stapled flush with the subfloor						
Onen Wah Truss	88.9 by 2933.7	457.2	York PB Truss L/360	7 trusses	19.05 kg/truss		
Open Web Truss	Note: Installed on 610 mm centers using JUS414 hanger brackets.						
Caused Clin	77 by 35.2	24.5	ClarkDietrich CDSC	36 clips	0.09 kg/clip		
Sound Clip	Note: Fastened to the joist bottoms in a 610 mm by 1219 mm grid pattern						
Furring/Hat	3657.6 by 76.2	22.3	ClarkDietrich 087F125-18	29.1 lin m	0.48 kg/m		
Channel	Note: Installed into the ceiling clips, 610 mm on center						
	1219 by 3023	15.9	USG SHEETROCK® Brand FIRECODE® C Core	10.98 m²	11.91 kg/m²		
Gypsum Panel	Note: Fastened to the channels on 305 mm centers with 25.4 mm Type S bugle head screws. The seams of the gypsum panels were sealed with Pecora AC-20 FTR caulk and covered with pressure sensitive tape.						



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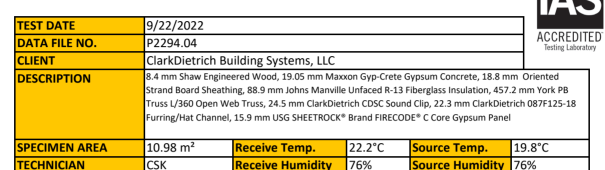
## TEST REPORT FOR CLARKDIETRICH BUILDING SYSTEMS, LLC

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#### **SECTION 10**

### **TEST RESULTS - AIRBORNE SOUND TRANSMISSION LOSS**



FREQ	BACKGROUND	ABSORPTION	SOURCE	RECEIVE	SPECIMEN	95%	NUMBER
FREQ	SPL	ADSORPTION	SPL	SPL	TL	SAMPLING	OF
(Hz)	(dB)	m²	(dB)	(dB)	(dB)	LIMIT	DEFICIENCIES
50	37.8	25.3	106	73	30	3.6	-
63	36.4	17.2	104	69	34	4.6	-
80	46.1	14.3	100	69	30	2.7	-
100	43.4	9.1	99	65	36	1.9	-
125	37.9	11.6	103	60	44	1.8	1
160	28.0	9.2	100	57	46	1.5	2
200	30.9	11.2	97	50	48	2.0	3
250	21.7	9.8	98	48	52	1.0	2
315	23.5	9.6	102	52	52	0.8	5
400	22.5	8.1	102	49	56	0.7	4
500	21.2	7.2	99	43	59	0.7	2
630	24.6	7.8	97	40	60	0.8	2
800	22.3	7.6	98	39	61	0.9	2
1000	23.4	7.5	99	37	64	0.4	0
1250	30.8	7.7	99	34	69	0.8	0
1600	22.7	7.7	100	33	69	0.7	0
2000	17.1	8.5	99	32	69	0.4	0
2500	15.2	9.3	95	27	69	0.5	0
3150	13.8	10.0	92	22	71	0.5	0
4000	10.8	10.9	92	18	76	0.4	0
5000	9.3	12.2	91	12	79	0.6	-
6300	9.2	14.2	89	9	80	0.7	-
8000	9.7	17.1	91	9	81	0.9	-
10000	10.1	17.1	89	9	80	1.3	-
STC Ratin	<mark>1g</mark> 61	(Sound Transmi	ssion Class)		Sum o	f Deficiencies	23

Notes:

- 1) Receive Room levels less than 5 dB above the Background levels are highlighted in yellow.
- 2) Specimen TL levels listed in *red* are potentially limited by the laboratory flanking limit.
- 3) Specimen TL levels listed in <u>blue</u> indicate the lower limit of the transmission loss.
- 4) Specimen TL levels listed in  $\ green \ indicate$  that there has been a filler wall correction applied



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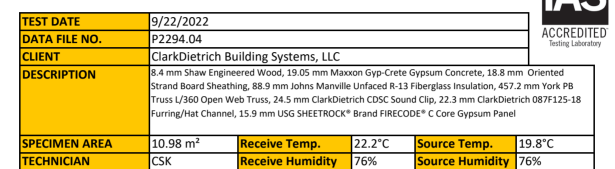
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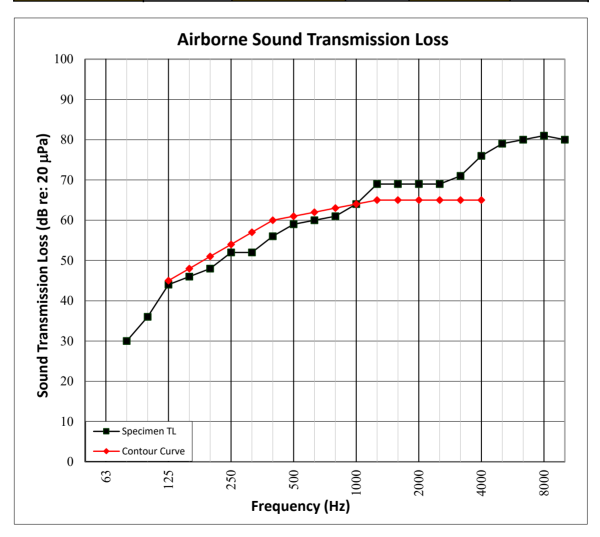
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#### **SECTION 11**

### **TEST RESULTS - AIRBORNE SOUND TRANSMISSION LOSS GRAPH**







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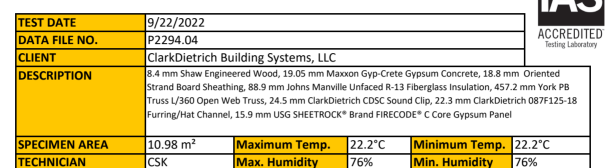
## TEST REPORT FOR CLARKDIETRICH BUILDING SYSTEMS, LLC

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#### **SECTION 12**

#### **TEST RESULTS - IMPACT SOUND TRANSMISSION**



FREQ	BACKGROUND SPL	ABSORPTION	NORMALIZED IMPACT SPL	95% SAMPLING	NUMBER OF
(Hz)	(dB)	m²	(dB)	LIMIT	DEFICIENCIES
80	41.5	13.2	63	1.9	-
100	37.4	9.0	61	1.5	8
125	32.6	11.6	60	0.7	7
160	30.8	9.0	59	0.9	6
200	27.6	11.0	58	0.7	5
250	22.9	9.8	56	0.6	3
315	25.0	9.9	56	0.5	3
400	23.3	8.6	52	0.6	0
500	21.6	7.1	48	0.7	0
630	25.4	7.7	44	0.4	0
800	23.6	7.5	42	0.4	0
1000	24.4	7.5	36	0.2	0
1250	30.4	7.8	32	0.3	0
1600	22.0	7.8	30	0.3	0
2000	15.2	8.4	30	0.2	0
2500	13.1	9.3	29	0.4	0
3150	11.0	9.9	23	0.4	0
4000	9.0	10.8	17	0.5	-
5000	8.3	12.1	12	0.6	-
6300	8.9	14.3	10	0.6	-
8000	9.6	17.2	10	0.6	-
10000	10.1	17.2	11	0.5	-
IIC Ratio	ng 59	(Impact Insula	tion Class)	Sum of Deficiencie	<mark>es</mark> 32

**Notes:** Receive Room levels less than 5 dB above the Background levels are highlighted in yellow.



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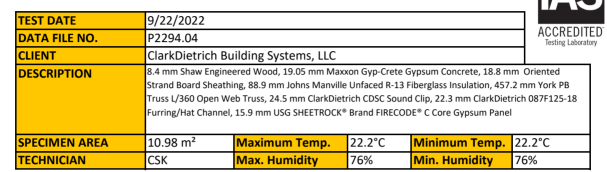
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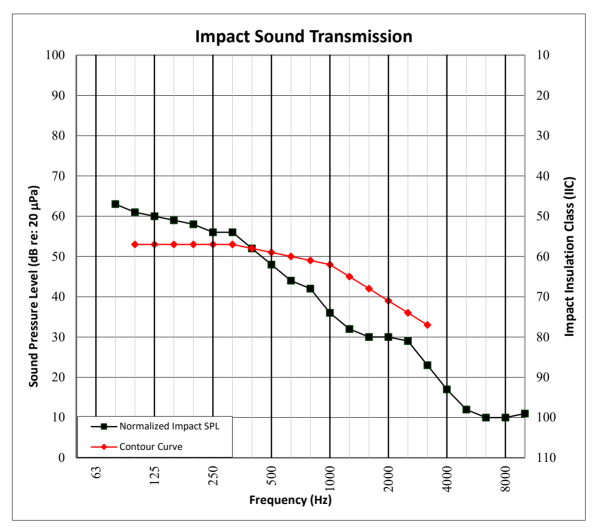
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#### **SECTION 13**

### **TEST RESULTS - IMPACT SOUND TRANSMISSION GRAPH**







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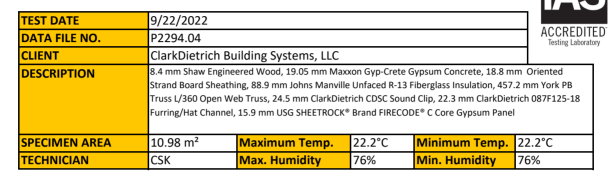
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#### **SECTION 14**

## **TEST RESULTS - HIGH-FREQUENCY IMPACT SOUND TRANSMISSION**



FREQ	BACKGROUND SPL	ABSORPTION	NORMALIZED IMPACT SPL	95% SAMPLE CONFIDENCE	NUMBER OF
(Hz)	(dB)	m²	(dB)	LIMIT	DEFICIENCIES
400	23.3	8.6	52	0.6	8.2
500	21.6	7.1	48	0.7	5.2
630	25.4	7.7	44	0.4	2.4
800	23.6	7.5	42	0.4	0.7
1000	24.4	7.5	36	0.2	0.0
1250	30.4	7.8	32	0.3	0.0
1600	22.0	7.8	30	0.3	0.0
2000	15.2	8.4	30	0.2	0.0
2500	13.1	9.3	29	0.4	1.1
3150	11.0	9.9	23	0.4	0.0
<b>HIIC Rat</b>	ing 67	(High-Frequenc	ry Impact Insulation Class)	Sum of Deficiencies	17.7

**Notes:** Receive Room levels less than 5 dB above the Background levels are highlighted in yellow.



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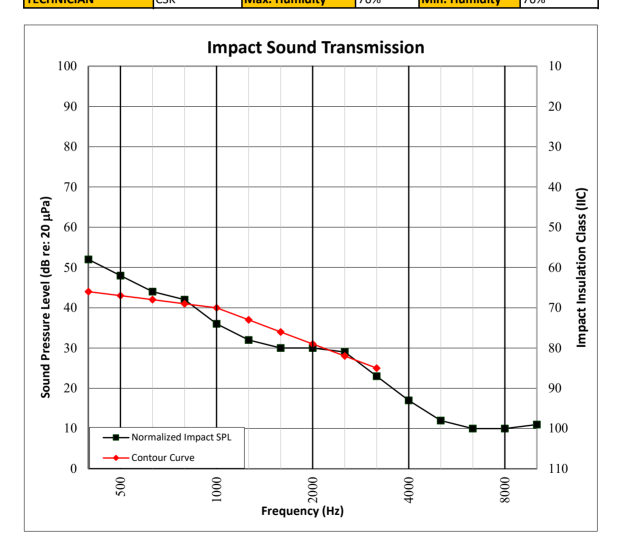
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## **SECTION 15**

## TEST RESULTS - HIGH-FREQUENCY IMPACT SOUND TRANSMISSION GRAPH

TEST DATE	9/22/2022	9/22/2022				
DATA FILE NO.	P2294.04	P2294.04				
CLIENT	ClarkDietrich I	arkDietrich Building Systems, LLC				
DESCRIPTION	Strand Board Shea Truss L/360 Open	Imm Shaw Engineered Wood, 19.05 mm Maxxon Gyp-Crete Gypsum Concrete, 18.8 mm Oriented and Board Sheathing, 88.9 mm Johns Manville Unfaced R-13 Fiberglass Insulation, 457.2 mm York PB uss L/360 Open Web Truss, 24.5 mm ClarkDietrich CDSC Sound Clip, 22.3 mm ClarkDietrich 087F125-18 rring/Hat Channel, 15.9 mm USG SHEETROCK® Brand FIRECODE® C Core Gypsum Panel				
SPECIMEN AREA	10.98 m²	Maximum Temp.	22.2°C	Minimum Temp.	22.2°C	
TECHNICIAN	CSK	Max Humidity	76%	Min Humidity	76%	





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## **SECTION 16**

## **PHOTOGRAPHS**



Photo No. 1 Source Room View of Test Specimen Installation



Photo No. 2
Receive Room View of Test Specimen Installation



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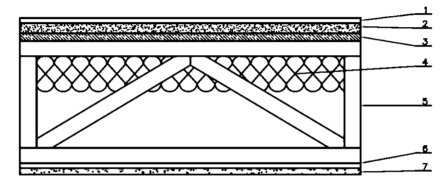
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## **SECTION 17**

## **DRAWING**



- 1-Floor Topping
- 2-Subfloor Topping
- 3-Subfloor
- 4-Insulation
- 5-Truss
- 6-Ceiling Isolation
- 7-Ceiling



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## **SECTION 18**

## **REVISION LOG**

REVISION # DATE	PAGES	DESCRIPTION
RO 10/17/22	N/A	Original Report Issue