

TAPPI Virtual Event Housekeeping Items

Welcome to the Yankee Dryer Spring Committee Meeting. We are looking forward to a great virtual meeting. In preparation for the meeting, please review the following housekeeping items.

- Please join the meeting via the registration confirmation link that was sent to you. Also, to prevent unwanted meeting guests, please do not forward or publicly post the meeting weblink.
- You will be placed in a "waiting room" upon joining the meeting. We will admit all participants at 9:00 a.m.
- Everyone will be muted upon entry into the meeting room and will remain muted during the meeting. During each break, participants will be encouraged to unmute themselves.
 - Participants are also asked to turn their video off during the meeting and are encouraged to turn the video on during the breaks to network.
 - Participants can modify their mute/video capability by using the features on the bottom left side of the screen.



- Chat Feature you can type questions and comments into the Chat window. The chat icon is on the meeting controls tool bar either located at the bottom or top of the screen. The moderators will communicate the questions and, or comments to the speakers. <u>All participants must</u> <u>comply with the instructions of the moderator and any TAPPI virtual event staff.</u>
- Please note this meeting will be recorded. However, attendees are asked not to use any audio or video recording technology (including devices with digital camera functionality, such as smartphones or tablets, and recording software, such as screen capture or similar software) during a presentation and not record or photograph any speakers or any presentation during the meeting.
- Participants should not copy or take screen shots of Q&A or any chat room activity that takes
 place in the virtual space. TAPPI reserves the right to take any action deemed necessary and
 appropriate, including immediate removal from the meeting without warning, in response to
 any incident of unacceptable behavior, and TAPPI reserves the right to prohibit attendance at
 any future meeting, virtually or in person.
- Voting procedures: voting will be handled through the poll feature on the tool bar. Moderators will capture your response.

TAPPI Code of Conduct

TAPPI expects event attendees to respect each other and behave in a generally civilized fashion. Members should respect common sense rules for public behavior, personal interaction, common courtesy, and respect for private property. If you wouldn't do it at home, please do not do it at a TAPPI event. Abusive, harassing, or threatening behavior towards any other attendee or directed at any TAPPI member or partner (even those not present at the conference) will NOT be tolerated. Please report any incidents in which a conference attendee is abusive, insulting, intimidating, bothersome, or act in an unsafe or illegal manner to the conference organizers immediately.

TAPPI Code of Ethics

TAPPI expects that the conduct of each member shall be guided by the following:

- Each member shall guard and uphold the higher standard of honor for which the Association stands by a spirit of courtesy and friendliness in dealings with all members of the Association.
- Each member shall be guided in all relations by the highest principles of honor and thus maintain the dignity and high reputation of the Association.
- Each member shall not use any unfair, improper, or questionable method in securing employment.
- Each member shall, when an executive and an employer of members of the Association, act fairly with consideration in relations with member employees.
- Each member shall carefully avoid any intrusion into the business of another made for the purpose of securing unauthorized professional services or unauthorized divulgence of technical information.
- Each member shall cooperate in improving the application of technical information within the pulp and paper industry, and will also, as far as seems wise, exchange general information and experience with fellow members, and will further make the Association more valuable by contributing technical papers where such information does not conflict with the interests of the member's employer or client.
- Each member shall be frank in the expression of opinion regarding work requested by clients or employers where such work seems to present improbabilities of successful results.
- Each member shall be diligent in exposing and opposing such errors and frauds as the experience and knowledge enables each member to recognize.
- Each member shall not use undignified, sensational, or misleading language in advertising or other publications that is likely to discredit the member or the Association.
- Each member shall not issue and shall discourage associates from issuing any published statements, especially in technical papers or articles which will exaggerate or otherwise misrepresent the facts.

Virtual Events Code of Conduct and Consent Clause

TAPPI Virtual Programs Code of ConductTAPPI is committed to providing a safe, productive, and welcoming environment for all meeting participants and TAPPI staff. All participants, including, but not limited to, attendees, speakers, volunteers, exhibitors, TAPPI staff members, service providers, and all

other participants are expected to abide by this Virtual Programs Code of Conduct. This Policy applies to all TAPPI meeting-related events, including those sponsored by organizations other than TAPPI but held in conjunction with TAPPI events, on public or private platforms.

TAPPI has zero-tolerance for any form of discrimination or harassment, including, but not limited, to sexual harassment by participants or our staff at our meetings. If you experience harassment or hear of any incidents of unacceptable behavior, TAPPI asks that you inform either Mary Beth Cornell, Membership and Global Development Director, TAPPI, +1 404-510-0696, mcornell@tappi.org Or privately inform the virtual event staff.

Unacceptable Behavior is defined as:

- Harassment, intimidation, or discrimination in any form.
- Verbal abuse of any attendee, speaker, volunteer, exhibitor, TAPPI staff member, service provider, or other meeting guest.

Examples of verbal abuse include, but are not limited to, verbal comments related to gender, sexual orientation, disability, physical appearance, body size, race, religion, national origin, inappropriate use of nudity and/or sexual images in public spaces or in presentations, or threatening or stalking any attendee, speaker, volunteer, exhibitor, TAPPI staff member, service provider, or other meeting guest.

- Disruption of presentations during sessions, in the exhibit hall, or at other events organized by TAPPI throughout the virtual meeting. All participants must comply with the instructions of the moderator and any TAPPI virtual event staff.
- Presentations, postings, and messages should not contain promotional materials, special offers, job offers, product announcements, or solicitation for services. Please see TAPPI's Commercialism Guidelines https://www.tappi.org/Get-Involved/Speaker-Author/commercialism-guidelines/ and Antitrust policy https://www.tappi.org/Get-Involved/Speaker-Author/commercialism-guidelines/ and Antitrust policy https://www.tappi.org/menus/functional-navigation/About-Us/our-organization/antitrust-policy/ for more presentation guidance. TAPPI reserves the right to remove such messages and potentially ban sources of those solicitations/announcements.
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Consent Clause

Registration and attendance at, or participation in, TAPPI meetings and other activities constitutes an agreement by the registrant to the use and distribution (both now and in the future) of the registrant or attendee's image, public chat comments, and voice in recordings/transcripts, both live and on-demand, photographs, videotapes, electronic reproductions, and audiotapes of such events and activities by TAPPI and other third parties, including but not limited the venue, the host city, and the host CVB. Your virtual registration may include technology that monitors your activities throughout the meeting, such as session attendance and virtual booths visited.



Chairman:	Jerry Jessick, Fusion Integrated Solutions
Co-Secretaries:	Dan Ludden, Toscotec
	Nic Genske, Kimberly-Clark

Meeting Agenda for Tuesday May 11, 2021

9:00 – 9:30	 Welcome and Introduction Meeting Roles & Responsibilities Meeting Rules Approval of Fall 2020 Meeting M Opportunities to contribute to the a. Tech talks, sub-committee 	inutes e committee.
Start – End	Subject (YDSRC Operating Model Level):	Speaker, Employer
9:30 – 10:00	Multi-Level Operating Model Refresher: Operating model working group 	Jerry Jessick, Fusion Integrated Solutions update.
10:00 – 10:05	 TAPPI TIPs/Guidelines Update (Level 3): Highlights of in-process creation More detail to follow in Day 2. 	Matthew Paine, FM Global or editing of TAPPI content.
10:05 – 10:30	Yankee Failures Update (Level 1)	Jerry Jessick, Fusion Integrated Solutions Magnus Hogman, Valmet
10:30 – 10:45	Break	
10:45 – 11:45	Wrap-Up and Closure:	Jerry Jessick, Fusion Integrated Solutions
11:45 – 12:00	Guest Speakers – Dust Mitigation	Alfredo Sarli, Valmet Bud Chase, Enzymatic Deinking (EDT) Eric Jandrain, Georgia Pacific



TAPPI Yankee Dryer Safety and Reliability Committee Meeting

Tuesday, May 11, 2021 – Thursday, May 13, 2021 Agenda for Microsoft Teams Virtual Meeting All times US EST (GMT-5)

Meeting Agenda for Wednesday May 12, 2021

9:00 – 9:15	Welcome and Introduction i. Meeting Roles & Responsibilities ii. Meeting Rules iii. Status of SIG sign-up for fall 202	
9:15 – 10:25	YDSRC Working Group Reports (Level 3)	
9:15 – 9:30	TIP 0425-03, YD Bearings:	Clive Butler, A.Celli Matthew Paine, FM Global Don Adams, Procter & Gamble Franz Harrer, Andritz
	125-xx, Safe and Reliable Start-up hkee Hood Air Systems:	Lawrence Yane, Enerquin Floyd Kane, Buckman Alfredo Sarli, Valmet John Holton, Toscotec
9:50 – 10:10	Yankee Surface Requirements:	Clive Butler, A.Celli Neil Jeske, Georgia-Pacific Buddy Lovick, Georgia Pacific Floyd Kane, Buckman Bernard Hoeger, GrandBay Paper Gary Furman, Nalco Ana Retzlaff, Georgia Pacific Doug Holderman, Tissue Consultant David Thompson, ChemTreat Franz Harrer, Andrtiz
10:10 – 10:25	5 Guidelines, TIPs & Standards:	Dan Ludden, Toscotec Don Adams, Procter & Gamble Jerry Jessick, Fusion Integrated Solutions Matthew Paine, FM Global
10:25 – 10:30	Tech Talk Status Update (Level 2) Doctor Holders	David Thompson, ChemTreat Doug Holderman, Tissue Consultant
10:30 – 10:45	Break	
10:45 – 11:15	Tech Talk (Level 2) – LOTO, Yankee Entry:	Jeff Peters, BTG Michael Schindler, Valmet
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9:15 – 9:45	TAPPI Ti	ssue Division Update:			Blanchet, TAPPI Board Member se, Enzymatic Deinking (EDT)
9:45 – 10:00	Break				
10:00 – 10:45	Old Busir • •	ness Motions and debate Feedback on meetir Case Studies	•		n-person
10:45 – 11:30	New Busi Fund 1 subj 2 subj 3 subj	Confirm presentatio damental Tech Talks ect ect	ns for fall 202 Volunteer(s)	•	by YDSRC operating model.
	Anc	illary Tech Talk	Volunteer(s)		
	1 subj	ect			
	TIP	Review(s)	Volunteer(s))	
	1				
	•	Accept proposal fro Review and confirm Volunteers for upda	fall 2021 age	enda.	ing group. C Yankee Supplements

- Other new business.
- Election of new officers.

- Fall 2021 Meeting -TAPPICon Live 2021 in Atlanta, GA. October 3-6.
- Spring 2022 Meeting Miron Construction in Neenah, WI. Date TBD

Submitted by: Yankee Dryer Safety & Reliability Committee Co-Secretaries

Dan Ludden, Toscotec Nic Genske, Kimberly-Clark

TAPPI ANTITRUST POLICY

TAPPI's aim is to promote research and education, and to arrange for the collection, dissemination and interchange of technical concepts and information in fields of interest to its members. TAPPI is not intended to, and may not, play any role in the competitive decisions of its members or their employer, or in any way restrict competition among companies.



TAPPI Yankee Dryer Safety and Reliability Committee Meeting Minutes Tuesday, October 13, 2020 – Thursday, October 15, 2020 Microsoft Teams Virtual Meeting Meeting Minutes *All times US CST (GMT-5)*

Chairman: Jerry Jessick, SteepTurn LLC

Co-Secretaries: Dan Ludden, BTG Americas Nic Genske, Kimberly-Clark

Meeting Minutes for Tuesday October 13, 2020

Welcome and Introduction

- Meeting Roles & Responsibilities
- Meeting Rules
- Approval of Spring 2020 Meeting Minutes
- Opportunities to contribute to the committee
 - a. Tech talks, sub-committees, special interest groups, etc.

YDSRC Multi-Level Operating Model Overview: Jerry Jessick, SteepTurn LLC

• Begin chat to gather committee volunteers

TAPPI TIPs/Guidelines Update (Level 3): Matthew Paine, FM Global

• Overview of in-process creation or editing of TAPPI content

Yankee Failures Update (Level 1), Current state review: Magnus Hogman, Valmet

• Failure database ownership

Tech Talk (Level 2) – Safety - Fire Fighting: Matthew Paine, FM Global, Nic Genske, Kimberly-Clark and Jerry Jessick, SteepTurn LLC

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Guest speaker (Level 1) – TAPPI Connect YSDRC Historical Records Update: Brian Tholke

Wrap-Up and Closure: Jerry Jessick, SteepTurn LLC

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Meeting Minutes for Wednesday October 14, 2020

Welcome and Introduction

- Meeting Roles & Responsibilities
- Meeting Rules
- Status of SIG sign-up for spring 2021 meeting

TAPPI TIPs/Guidelines Working group reports (Level 3)

- Hoods & Process Air: Lawrence Yane, Enerquin
- Yankee Guidelines: TBD

TAPPI TIPs/Guidelines Working group (Level 3)

- Operating and reporting best practices TIP Coordinator (Matthew Paine, FM Global)
- Three examples for formation or closure
 - a. Steam & Condensate
 - b. Surface reliability
 - c. Metallization

Tech Talk (Level 2) - Design/Construction - Bearing Selection for Iron and Steel Yankee Dryers: **Clive Butler, A.Celli S.p.A.**

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Guest Speaker (Level 2) - Background of the SKF recommendations for bearing heat treatment mounted on heated cylinders: **Philippe Gachet, SKF**

Wrap-Up and Closure: Jerry Jessick, SteepTurn LLC

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Meeting Agenda for Thursday October 15, 2020

Welcome and Introduction

- Meeting Roles & Responsibilities
- Meeting Rules
- Status of SIG sign-up for spring 2021 meeting

Future of this committee and meetings: Suzanne Blanchet / Bud Chase, TAPPI Tissue Division and new Dust Mitigation Committee update

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Old Business

- Motions and debate on incomplete items
 - Metallization Quality Assurance: Group formation or closure
 - Surface Reliability: Group formation or closure
 - Steam & Condensate: Group formation or closure

• Yankee Guidelines Publication

New Business

- Confirm volunteers to review and assess the need for updates to TIP 0425-03 Design, Monitoring and Maintenance for Yankee Dryer Bearings
- Confirm presentations for Spring 2021, driven by model

	Fundamental Tech Talks	Volunteer(s)
1	subject	
2	subject	
3	subject	

	Ancillary Tech Talk	Volunteer(s)	
1	subject		
	TIP Review(s)	Volunteer(s)	

• Review and confirm spring 2021 agenda

Wrap-Up and Closure: Jerry Jessick, SteepTurn LLC

• Spring Meeting Options: @ Papercon on April 25-28, 2021 or Miron Construction or Virtual.

Submitted by: Dan Ludden – Committee Co-Secretary Nic Genske – Committee Co-Secretary

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Areas of focus within Level-2 of the Operating Model - Yankee Dryer Safety & Reliability Committee (YDSRC)

Steel weld inspection practices

Pi-taping

Fall 2020 Presentations

Spring 2021 Presentations

Fall 2021 Presentations (TBD)

May-2021 Ancillaries **Operation / Process** Maintenance and Repair Design / Construction Safety Inspection Life Cycle operational safety Heat transfer & condensing Statutory Metal Coatings Purchase MAWP: normal Vibration Maintenance safety Flooding & clearing routine Steam erosion purchasing a new dryer MAWT: normal Presses corporate safety Shell surface non-routine Records history purchasing a used dryer Line load: normal roll covers History Roughness fitness for service Oxide plugging Factory acceptance Speed: normal load verification interlocks Hardness VT - visual Porosity shipping U stamp (ASME) Doctors-oscillation and loadings fire fighting Superheat effect: drying PT - penetrant shell plugging installation & commissioning ASME code cited Yankee Coating Spray working inside Heat transfer & condensing MT - magnetic Through shell leaks, Derate curve Materials - code & non-code Steam System- joints, flexibles, piping Tip velocity UT (SB, PA, TOFD) Leak Sealing Records history FEA in design and operation separator, thermocompressor entry Shipping, Rigging, Cradles & Transport control loops safety valve mechanical locks Corrosion & nitting Bolt Replacement CFD in design and operation I-curves Efficiency Pool, rim, cascade, oscillate Records history Grinding/Surface Restoration Factors of safety auditing Storage NBIC code cited (U.S.) condensate & condensate numps safety management Spoilers and clips pipe erosion Creep, sag, periodic rotation Parts - nicturebook Roles and responsibilities Flooding & clearing Indications & discontinuities shell erosion Parts - named chemicals & Black Oxide Derating Records & records management Crowning RT - radiographs maintenance Care: new. used. in & ex-situ Parts - bill of material Hood System retraction OSHA Warm-up/Cool-down ET - eddy current ; (condensate removal, head to shell bolts, Care: 1d, 1w, 1mo, 1yr, 5yr+ Records: MDR, drawings, data Hood System start-up AE - acoustic emission R stamp (NB-415) Yankee Change Out OEM QA/QC Insurance Metal Coatings Moisture Profilers - infra red.steam box European Operator Training Head Tilt Yankee Life Prediction Heat treatment Moisture Profilers - ECAMP, Hood Dampers Repair Bearings - SRB, CARB, HSE Records history Runout Alteration Decommissioning Hydrostatic testing OTR - topigraphical National Board Crowning and Crown Replacement parts in-kind fitness for service Tensile failed bearings Failure database Chatter Marks OTR - thermography Replacement parts not-in-kind extra-ordinary events NB stamp (National Board) ladder bearing extra-ordinary events straw settings IR - infrared Joint corrosion End of life balance weights bearing housings explosions Straws Photomicrographs Joint pumping Demolition Stressed location: standard lubrication system Failure scoops NDT Surface blasting & cleaning Derate standardization Stressed locations: non-standard rockers joint corrosion headers OU/IO (NB-371) Stress corrosion cracking Sensitive designs Suction roll failed bolts internal piping Head tilt, spigot fit & run-out Bolt upgrade factors of Safety blind drilled roll shell corrosion insulating sleeves Bolt ultrasonic testing Grooves & gouges fracture mechanics shoe press Shape & wear on-the-run (OTR) fatigue turbulence bars/clips Plugging Pressure Vessel Drive Moisture control r service: baseline, benchmark, non-routine, spare & Peening Code gearbox cracks Spray patching ASME Objects through nip Internals NBIC Part 1 - Installation open gear Superheat effect: stress NBIC Part 2 - Inspection Leak capping PED drive motor drving NBIC Part 3 - Repairs and alterations Metal stitching NBIC Interlocks and Permissives Risers and collection Sunday Drive Warm-up/Cool-down Normal operation: s/u, s/d NBIC Part 4 - Pressure relief devices External reinforcement National Board Belt design Fire Fighting Surface wear Process safety device testing Grinding from A to 7 Construction Doctors Records history Buckling (out-of-round) Process controls device testing Sanding & screen cloth Doctor set up Design

Metallization - twin wire

Metallization - HVOF

Metallization - materials

Metallization - repair

Materials

Joints

Loadings

fatigue

Operating stress

Bolting

Welds

steam pressure

Line load

thermal

seismic

Materials - code & non-code

Other codes cited

Heat treatment

Condensate system design

Fatigue & life limits - iron & steel

Steam systems design

Doctor creping Doctor chatter

Doctor cleaning

felts

edge sprays

Metal coating

Superheat effect: drying, stress

Head insulation

Steam control logic

Steam systems design

Bearing care (TIP 0425-03)

Blade surface damage

Organic coating Blade friction

Steam flex lines

Steam joints & rings

Steam pressure relief

Press transfer

Pressure roll fitness & life

Water chemistry - wet end

Water chemistry - spray

Water chemistry - boiler

Dust mitigation

MAWP: exceedance MAWT: exceedance Line load: exceedance Speed: exceedance Weight: exceedance cover failure arc strike fire thermal shock over-pressure Monitoring Line load certification Line load relief Abnormal operation Process Control: devices Process Ctrl: permissive, intlk, alarm Emergency stops Heat exposure: hoods, fires, other Localized water cooling Accelerated cooling Impacts: internal external Yankee incident response - risk ranked Safety management systems (SMS) Risk-based inspection (RBI) Training standardization Guarding: nips, bolts, joints Lock out tag out space entry (CSE) & rescue TNT equivalence Ventalation & air testing PPF

Edge deposits

Entrainment & 2phase flow

benchmarking

KEY:

manways



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Submitted by: Yankee Dryer Safety & Reliability Committee Co-Secretaries

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