From:
То:
Sent: 12/18/2020 8:53:39 AM Subject: FW: Tree Strike Modeling - 2021 System Hardening
Subject: FW: Tree Strike Modeling - 2021 System Hardening Attachments: 2020-11-25 Tree Strike KMZ.zip; 2020-11-25 Tree Strike Modeling.pptx
Did we request this for the jobs we just scoped?
From:
Sent: Monday, November 30, 2020 11:30 AM
To:
Subject: FW: Tree Strike Modeling - 2021 System Hardening
Please see attached.
lease see attached.
Thank you,
From:
Sent: Wednesday, November 25, 2020 16:24
To:
Cc: = = = Subject: FW: Tree Strike Modeling - 2021 System Hardening
Attached are the results for the 7 circuits. Note as we discussed that the calculations are performed at the circu
evel and only included HTFD 2/3 regions. Wish you a happy and safe Thanksgiving!
<del></del>
F <b>rom:</b> Sent: Monday, November 23, 2020 12:36 PM
Го:
Subject: RE: Tree Strike Modeling - 2021 System Hardening
mportance: High
'm corry Livet found that come T2/T3 data includes HETD 0 district. Livill evaluate the HETD 0 reasoned asked
'm sorry I just found that some T2/T3 data includes HFTD 0 district. I will exclude the HFTD 0 zones and only c calculations for HFTD 2/3 districts.  Thanks,
•
From:

Sent: Monday, November 23, 2020 11:16 AM

Subject: RE: Tree Strike Modeling - 2021 System Hardening

Thanks for the clarification. It is easier to do an entire circuit, but veg data are only collected for T2/T3 areas so inherently the outputs are for HFTD 2/3 areas. I don't see protection zones marked in the veg outputs. You may need to use the KMZ files and zoom into the zone of interest. Thanks,

From

Sent: Monday, November 23, 2020 11:10 AM

10:

Subject: RE: Tree Strike Modeling - 2021 System Hardening

The CB is the protection zone. I assume it'll be easier for you to run the model for the entire circuit instead of trying to break it down by pixel or zone.

Is it possible to get a layer that shows only the HFTD 2/3? Or break the data down by HFTD? Can we break down the data by protective zone?

Thanks.

From:

Sent: Monday, November 23, 2020 10:06 AM

To:

Subject: RE: Tree Strike Modeling - 2021 System Hardening

Is there any specific meaning for the "CB" and the post-first four digits designations in the circuit names? The veg data I received is for the entire feeder number, so if my calculations are meant for a subset of a feeder I will need your help to provide polygons of the area of interest. Otherwise I will do calculations for each entire feeder number on the list. For example for the two Middletown 1102 CPZ I will only perform one calculation for Feeder #043141102 which will include both CPZs. Thanks,

I

From

Sent: Tuesday, November 10, 2020 11:16 AM

To:

Subject: RE: Tree Strike Modeling - 2021 System Hardening

Please see updated data.

FEEDER #

CPZ

COUNTY DI

042871101	UPPER LAKE 1101CB	LAKE	НМ
103451101	KESWICK 11011586	SHASTA	NV
043141102	MIDDLETOWN 1102302610	LAKE	НМ
043141102	MIDDLETOWN 1102CB	LAKE	НМ
043311102	KONOCTI 1102965078	LAKE	НМ
254452102	MARIPOSA 2102241564	MARIPOSA	YO
102211101	BUCKS CREEK 1101CB	PLUMAS	NV
043141103	MIDDLETOWN 1103CB	LAKE	НМ
043141103	MIDDLETOWN 1103830	LAKE	НМ

Thank you,

From:

Sent: Tuesday, November 10, 2020 11:01

To:

Subject: RE: Tree Strike Modeling - 2021 System Hardening

Hi

Do you have the corresponding feeder numbers for the circuits? The vegetation database works on feeder numbers. They are 9 digits, for example "152762101" for El Dorado PH 2101. Work can start without a PM, but I will need the PMs before the job can be closed 9. The cost to run them all should be less than for simpler management I like to put them all into on ATS job if you don't mind. Please let me know which PM should I use when you have them. Thanks,

Mechanical Engineering and Numerical Analysis Applied Technology Services (ATS)

From:

Sent: Tuesday, November 10, 2020 10:49 AM

To:

Subject: Tree Strike Modeling - 2021 System Hardening

Hi

Can you please run the tree strike modeling for the following circuits with the KMZ, excel sheet, and power point outputs? We're working to get the PM numbers for the projects, but it'll be in the following feeders/zones:

UPPER LAKE 1101 CB
KESWICK 1101 LR 1586
MIDDLETOWN 1102 LR 302610
MIDDLETOWN 1102 CB
KONOCTI 1102 LR 965078
MARIPOSA 2102 LR 241564
BUCKS CREEK 1101 CB

## MIDDLETOWN 1103 CB MIDDLETOWN 1103 LR 830

Do you need the PM number before you can send the ATS approval? Can you request the vegetation data the vegetation data today without a PM? Senior leadership wants us to get moving on this ASAP after the new risk model pivot.

I'm requesting the planning orders today and will hopefully have PM's by the end of the week.

Thanks,

DE Sr Cons – Grid Design