

**Group - \_\_Westinghouse 3 Loop\_\_\_\_\_Facilitator: Jeff Fontaine\_\_\_\_\_**  
**Successes – What has gone **wrong****

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**Farley  
Robert Still**

- First success – ALARA Incentive Program – three tier approach.
  - Second success – Internal Lift Ring – alpha contamination control.
  - Third Success - LED Light upgrade(Aux Bldg)
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**VC Summer  
Michael Pope**

- First success – Improving T-week process – wing planning to reduce dose.
  - Second success – Improving worker awareness (Efficiency improvements)
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**Beaver Valley  
Jeff Fontaine**

- First success – Craft first line supervisor involvement (75% dose goal, met with Station ALARA Council)
  - Second success – Use of individual scaffold build goals (first line developed dose goals; ALARA person assigned to staff)
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**Successes – What has gone **wrong****

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**Farley  
Robert Still**

- First challenge – Accuracy in dose projections.
- Second challenge – Dose rate alarms being used as barrier.

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**VC Summer  
Michael Pope**

- First challenge – Fukushima modifications exposure.
- Second challenge – ALARA Suggestion Program.

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**Beaver Valley  
Jeff Fontaine**

- First challenge – Scaffold dose – 25% of total outage exposure.
  - Second challenge – Timely assessment of neutron exposure during dry cask operations.
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Successes – What has gone **wrong**

Golden Nuggets:

- Farley – Leveraged cumulative effects initiative to reduce frequency of radiological surveys.
- Beaver Valley – Use of retired expertise in outage central.