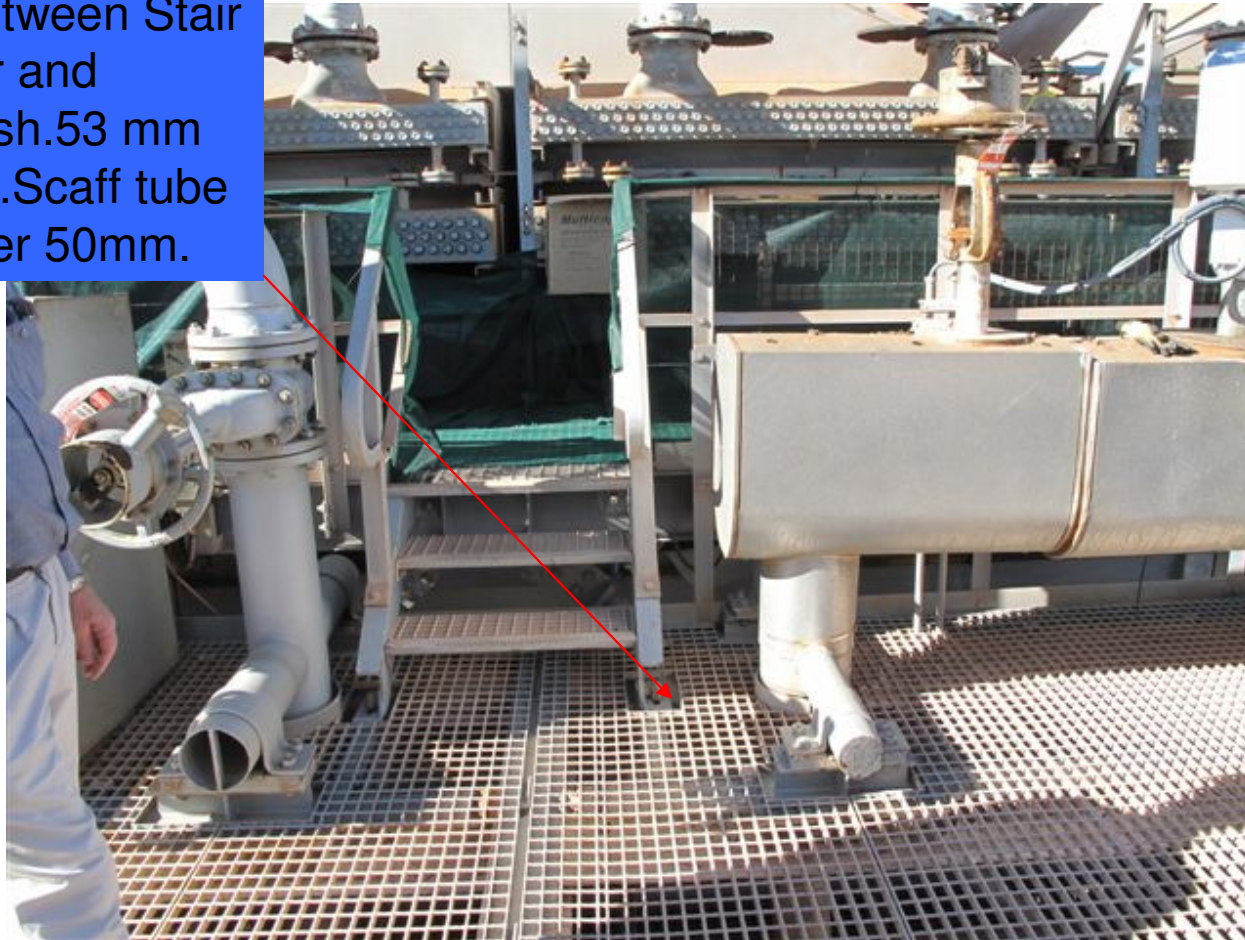


# Dropped scaffold tube Story Line

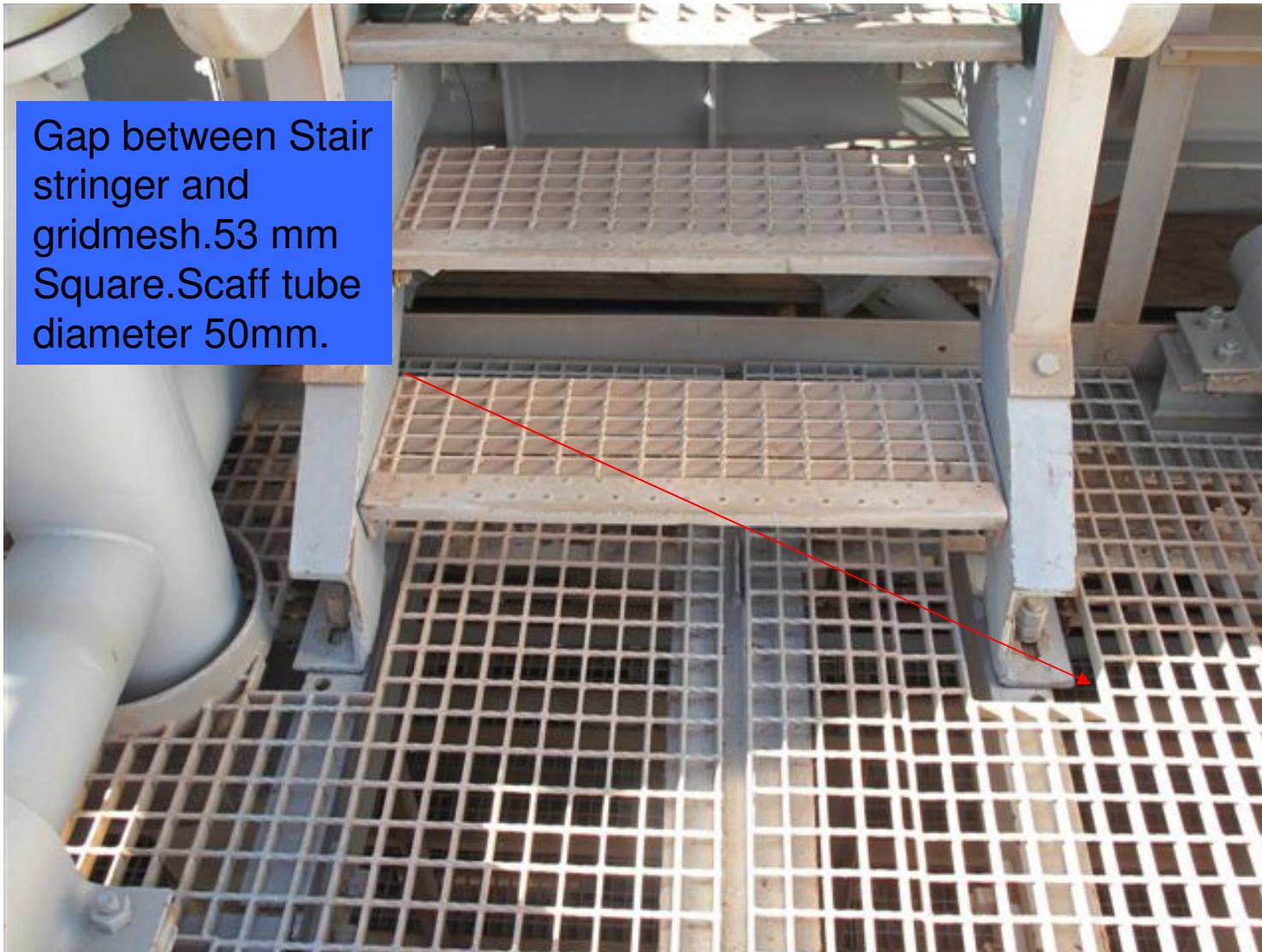
0530hrs 20/09/2009 Vessel 1405  
RV Deck

- Scaffolders were stripping a scaffold at Fin Fan level above column 38 and 39 (For reference) on the North side of train 2.
- Two 1.8 metre Scaffold tubes were stowed vertically where a hand rail and a stair banister formed a Ninety degree corner.
- Scaffolder faced the corner and moved the tubes to vertical prior to lifting them.
- From the vertical position one tube fell through an unidentified gap between the stair stringer and gridmesh.
- Vessel 1405 RV deck is at an elevation of ???
- The tube cascaded of a large production line and other structure down to grade.
- The tube landed in a barricaded area that was not connected to this work activity.

Gap between Stair stringer and gridmesh.53 mm Square.Scaff tube diameter 50mm.



Gap between Stair stringer and gridmesh.53 mm Square.Scaff tube diameter 50mm.





Two 1.8 mt tubes leaning in this corner.



Gap between Stair stringer and gridmesh.53 mm Square.Scaff tube diameter 50mm.







Tube fell through gridmesh above this spool.

Tube definitely deflected of this spool. Fresh Mark of impact.)

Uncertain of specific path through further spools and structures.

Tube landed here.

