



InterSafe

ART-T Incident Investigation

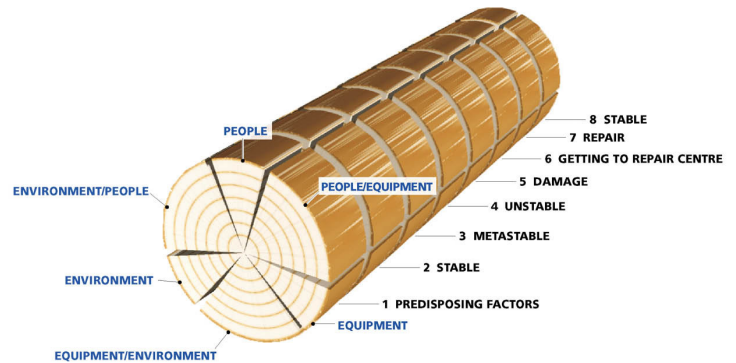
A New Approach to Advanced Level Incident Investigation

InterSafe uses this powerful and effective advanced level incident investigation model:

- For incidents resulting in **Major & Permanent Damage**;
- To conduct external, independent investigations;
- To facilitate on-site investigation teams;
- To train your people (3 DAY COURSE).

• ART-T = Analysis Reference Tree-Trunk

- Clearly defined time zones
- Structured analysis of essential and contributory factors for each element in each time zone
- Provides for an increasing range of focussing questions from 4 to 16
- Provides for an opportunity to identify a maximum number of essential and contributory factors and, therefore, potential points of control
- Provides for exploring the management systems, policies, culture and other organisational factors that can predispose the incident sequence
- Focuses on incident prevention AND damage reduction strategies
- Can be applied to permanent disability, fatality, multiple fatality and catastrophic events by a specialised investigation team
- Can be equally applied to other than human damage including loss of production, equipment and environmental damage
- Clearly defines effective control measures in terms of being:
 - **Viable** – practical/does not introduce new risk
 - **Achievable** within capital constraints
 - **Acceptable** to end user
 - **Compatible** with the risk
 - **Sustainable** over time (eg. 3-5 years)



For Incidents resulting in Minor Damage InterSafe uses a reduction of the ART-T model – the Essential Safety model.

Incident Investigation – The InterSafe Way

Contact **Roger Kahler** or **Phillip Byard** on **07 3895 8111** for more details.

Phone Toll Free:
1800 8111 01
anywhere in Australia

InterSafe

Email: enquiries@intersafe.com.au
Website: www.intersafe.com.au

905 Stanley St (PO Box 7338)
East Brisbane QLD 4169
(07) 3895 8111 ph
(07) 3895 8222 fax