



The birth of a Standard

1. Why ISPM 15?



2. International Agreements

3. Overview countries with ISPM 15 requirements

4. Challenges





THE PROBLEM



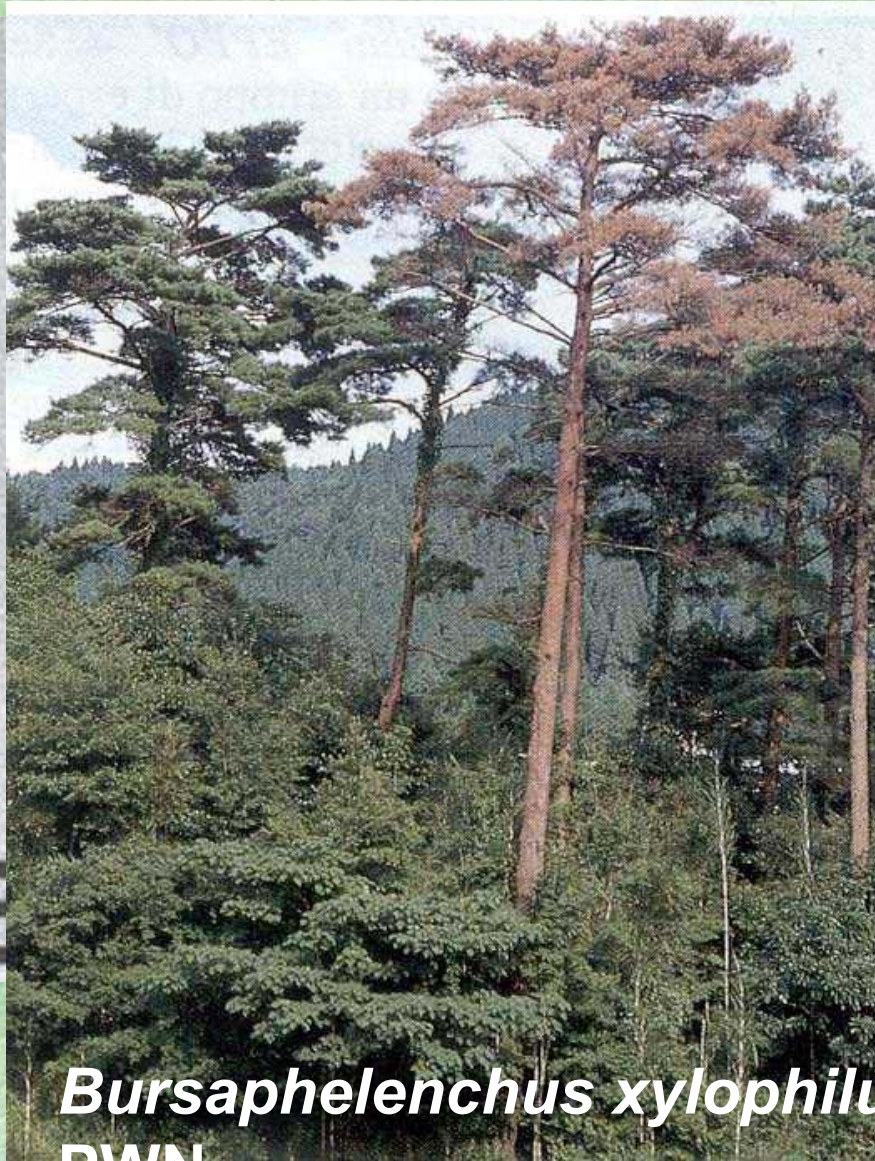
Scolyt



06/10/2004

D.S. Wisping, Univ. of Nebraska

THE PROBLEM



Bursaphelenchus xylophilus

PWN

Sudden Oak Death 2002

USA: \$ 70 MILLION





The Solution:

Wood Packaging Standard - 2002

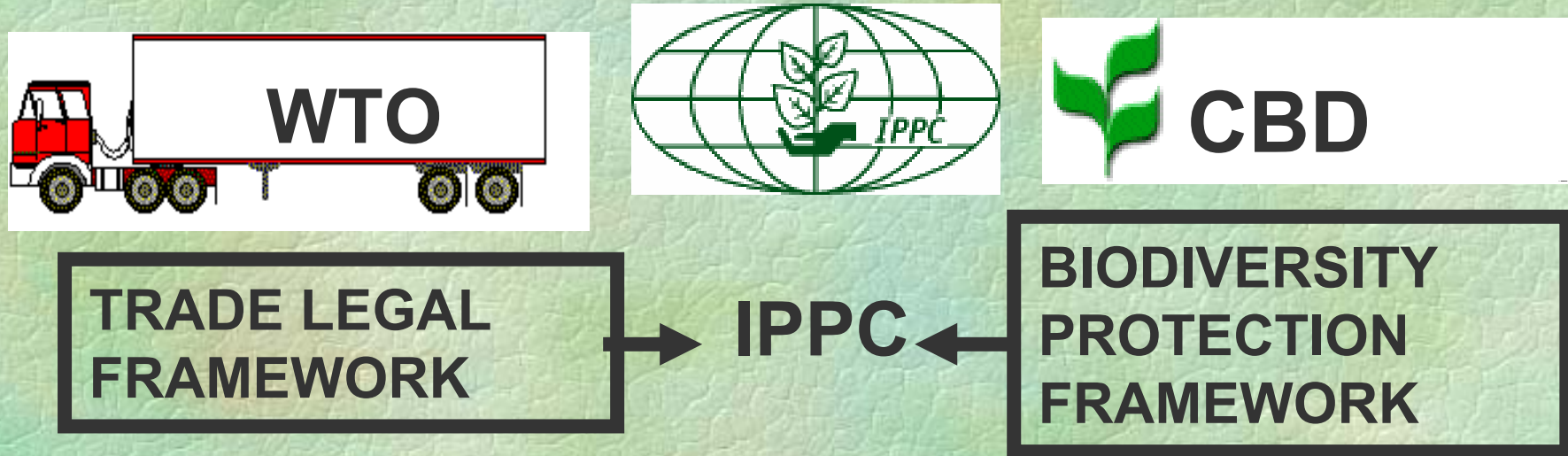
- Heat treatment: 56°C / 30 min.
- Methylbromide
- Mark instead of phyto. Certificate





IPPC:

Linking international agreements



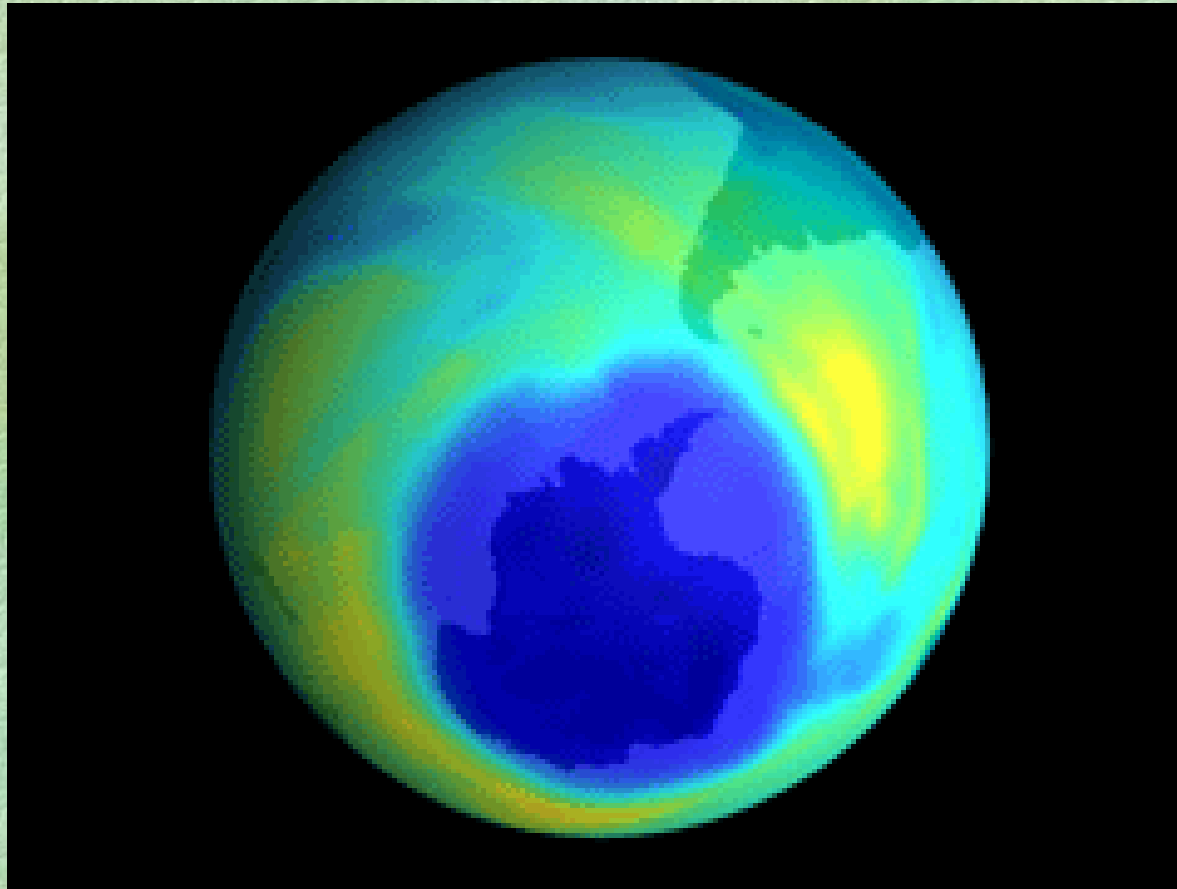
IPPC advantages:

- national plant protection organisations
- expertise, inspectors, legal framework

- **direct contact with stakeholders**



Montreal Protocol



06/10/2004

The ozone hole at its maximum extent for 2001. The image was recorded on September 17 2001.

Overview ISPM 15 legislation Countries

Legislation in place



Legislation expected 2005



Legislation
ALSO Phyto. Cert



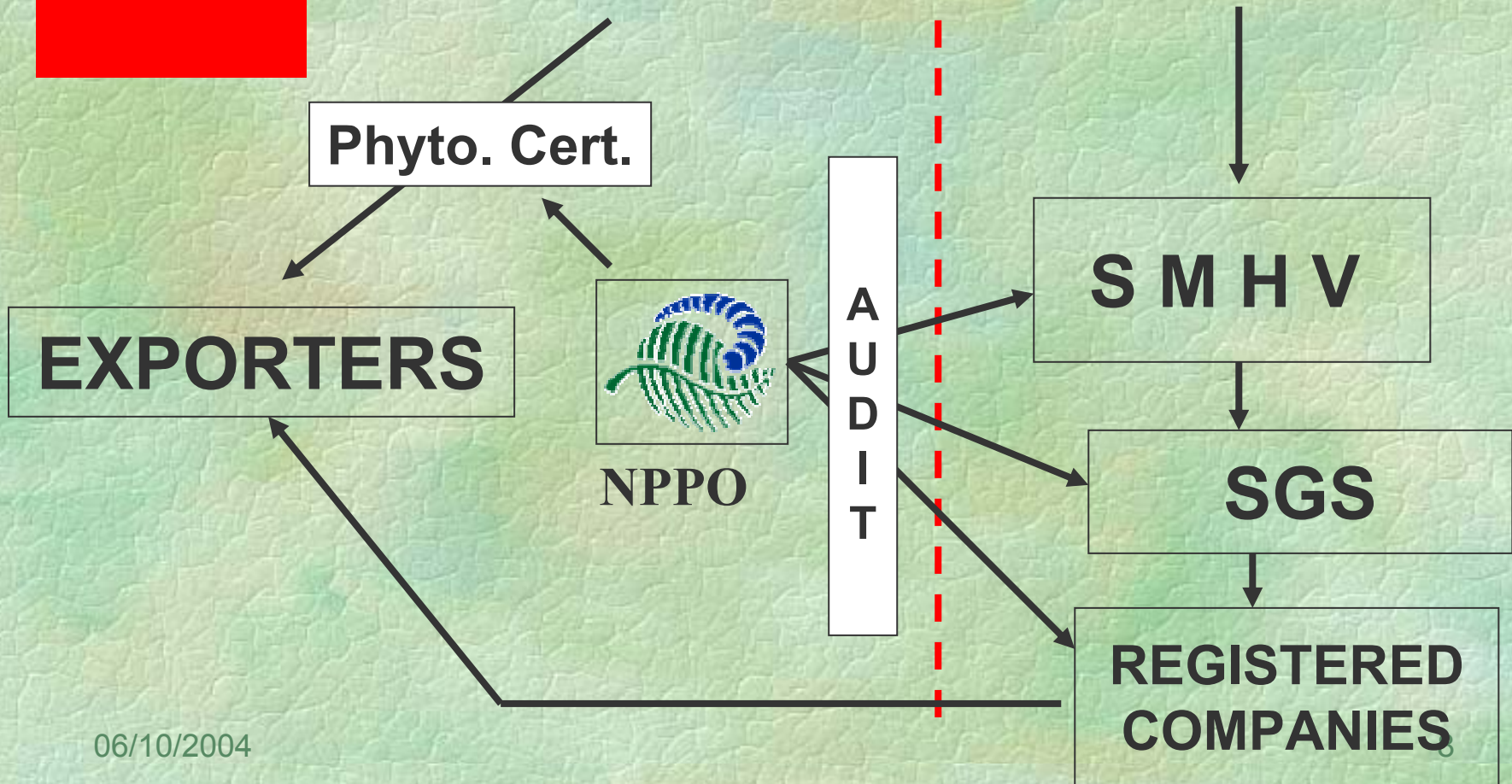
06/10/2004



Export Certification System NL



Wood packaging industry



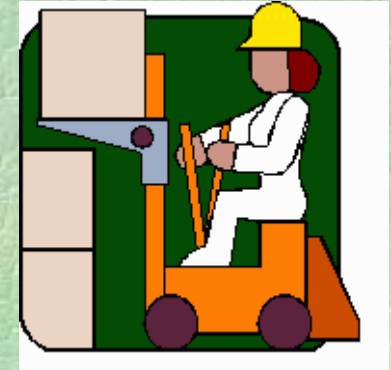


CHALLENGE 1: Who puts the mark?



Exporters/transporters

expeditioners

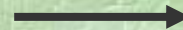


Production/storage

Stevedores

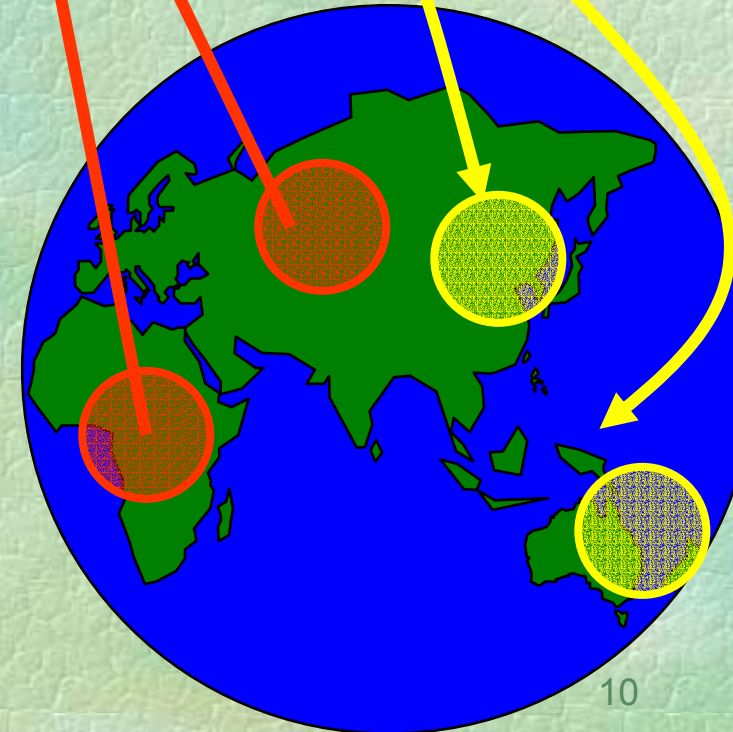
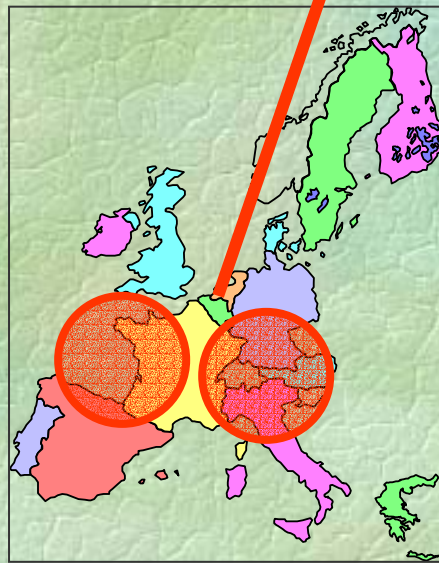
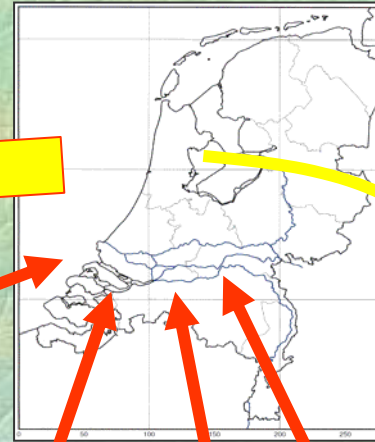
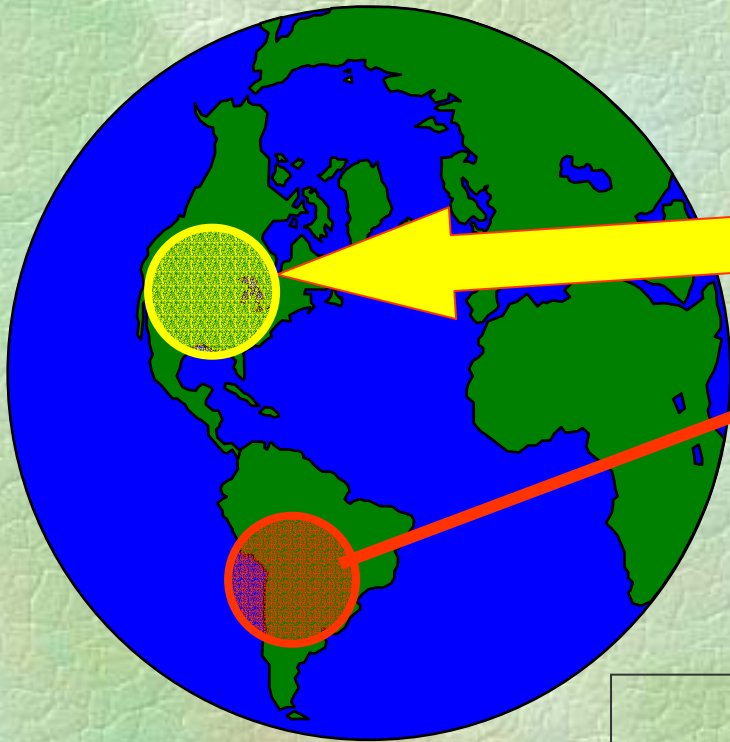


Cargodores



CHALLENGE 2: RE-EXPORT

Netherlands Plant Protection Service



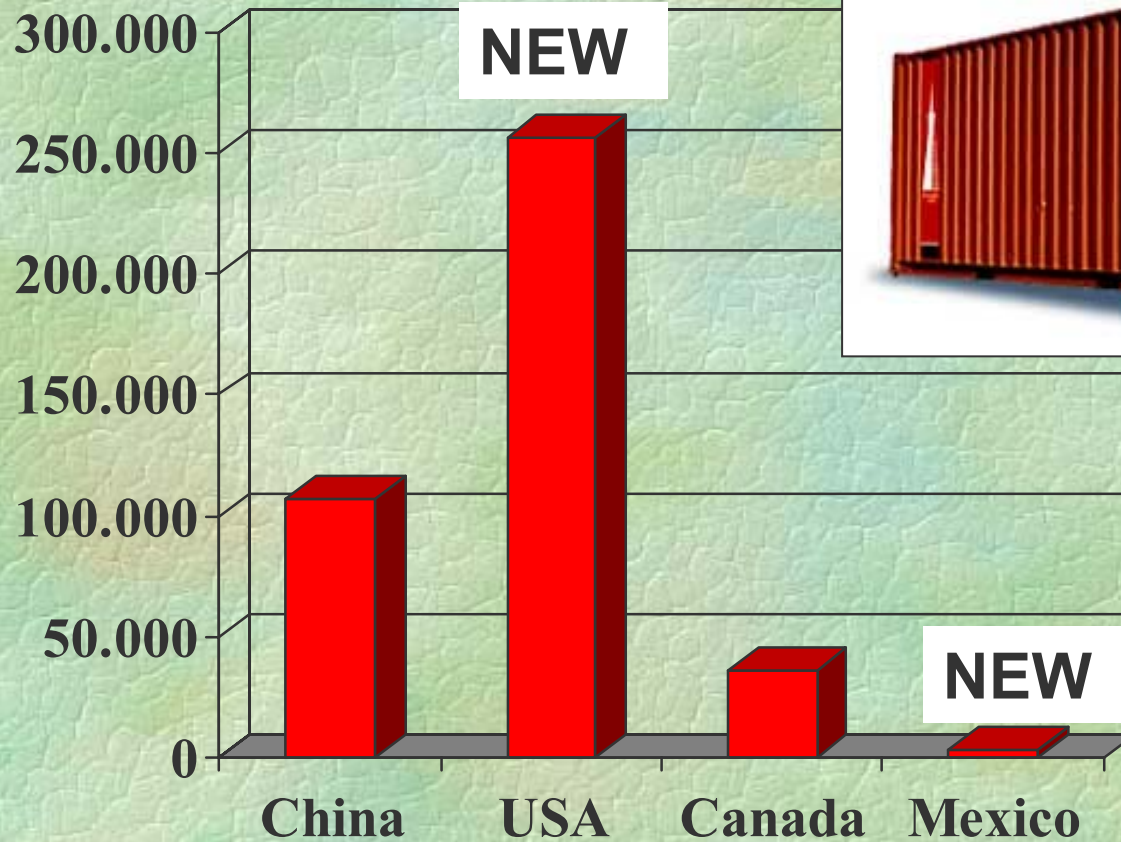
- Problem areas:**
Re-export
- Africa
 - EU internal
 - Latin America
 - Russia
 - Asia

06/10/2004



CHALLENGE 3:

Export containers R'dam



■ Export 2002 number of containers

Bron: Container Statistics - CBS



CHALLENGE 4:

Availability Methylbromide

1. Montreal Protocol



2. Increasing prices & less production

3. DANGER



06/10/2004



Organised industry: Total solution for a better life



TIME.....



& More Paperwork

