

wast(e)rizz – Waste-Card

© C.M. Thurnes – F. Zeihsel 2018

Waste identified:

- transportation
- inventory
- motion
- waiting
- overproduction
- overprocessing
- defects

sketch

not necessary

necessary

Contradiction (if necessary waste):

_____ SHOULD NOT BE DONE,

because it doesn't add value (_____)

AND SHOULD BE DONE because of _____

wast(e)rizz – Waste-Card

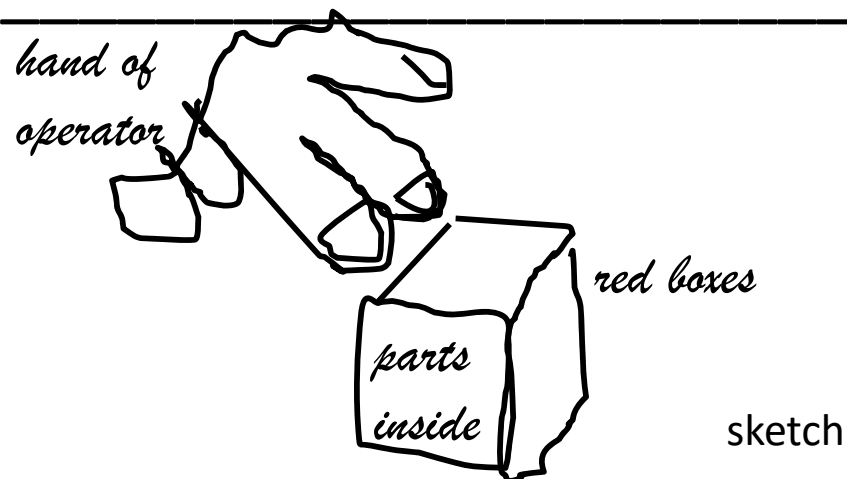
14

Waste identified:

picking parts from the small box with fingertips is difficult

© C.M. Thurnes – F. Zeihsel 2018

- transportation
- inventory
- motion
- waiting
- overproduction
- overprocessing
- defects



not necessary

necessary

Contradiction (if necessary waste):

picking parts

SHOULD NOT BE DONE,

because it doesn't add value (*takes a lot of time, about 4 seconds*)

AND SHOULD BE DONE because of *assembling the parts by hand*

wast(e)riz – Waste-Card

© C.M. Thurnes – F. Zeihsel / 2018

Identifizierte Verschwendung:

- Transport
- Bestand
- Bewegung
- Warten
- Überproduktion
- Überbearbeitung
- Fehler/Nacharbeit

Skizze

 nicht notwendig notwendig

Widerspruch (falls notwendige Verschwendung):

_____ SOLLTE NICHT GEMACHT WERDEN,
weil es nicht zur Wertschöpfung beiträgt (_____)

UND SOLLTE GEMACHT WERDEN weil _____