

Prod. quantity

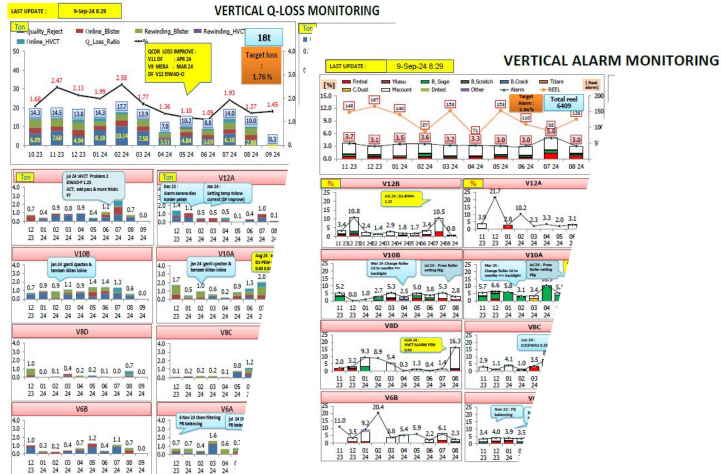
784

0thers

Mengidentifikasi mode NG yang signifikan/ kritikal per proses atau per

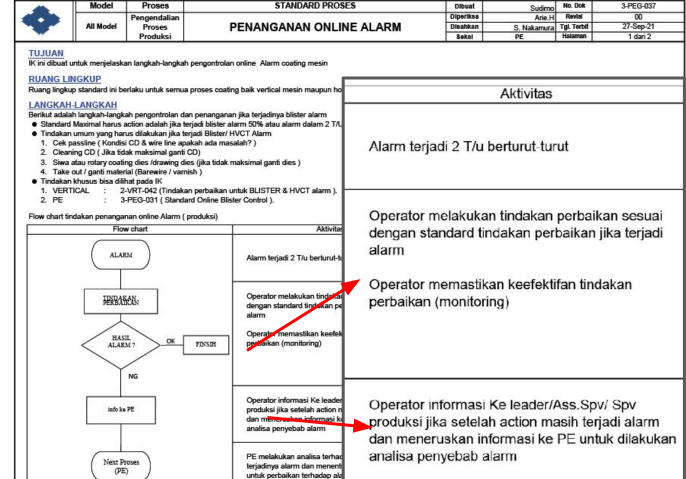
peralatan.





2. Ada sistem/atura pelaporan dari operator bila terjadi mode NG yar signifikan/kritikal Pelaporan dilakukar secara real time.

NG Blister control by Online Alarm



2. Ada
sistem/aturan
pelaporan dari
operator bila
terjadi mode NG
yang
signifikan/kritikal

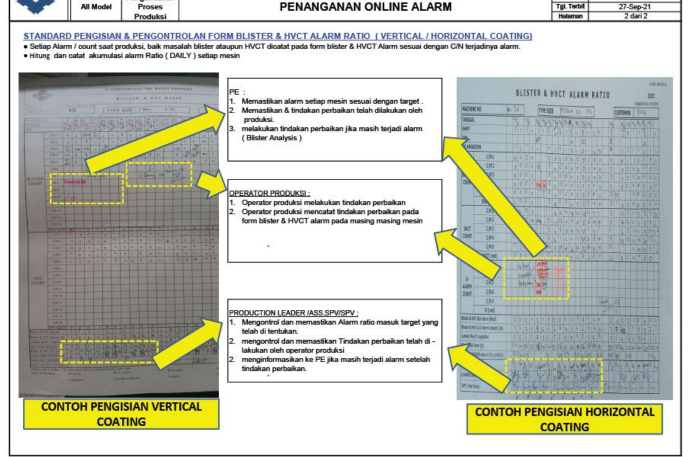
Model

Proses

Pengendalian

. Pelaporan
dilakukan secara
real time.

NG Blister control by Online Alarm : Form Blister/HVCT Alarm Put On every Machine



STANDARD PROSES

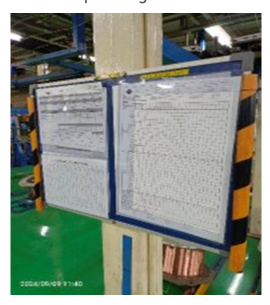
3-PEG-037

00

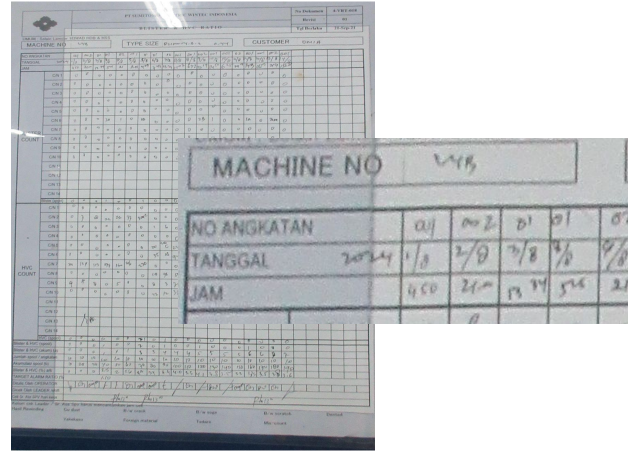
No. Dok

Revial

3. Kondisi
terjadinya NG yang
signifikan/kritikal
bisa diketahui, lalu
divisualisasikan di
tempat kerja dan
diinformasikan ke
seluruh pekerja.



Blister / HVCT Form paste on each machine fill in by operator



V11B

kg

QR Hanten

QR Softness

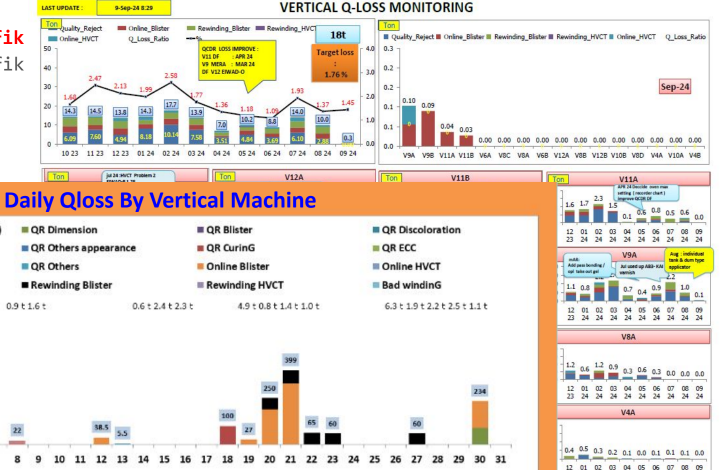
Online D alarm

4. Tren NG (menggunakan grafik **bulanan** atau grafik harian) divisualisasikan.

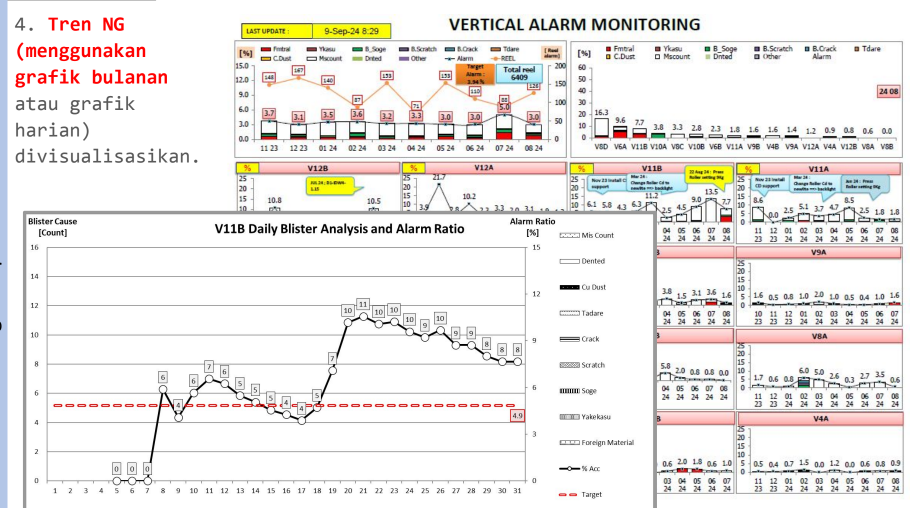
Adjustin(Wor= (by estimation)

LAST UPDATE :

9-Sep-24 8:29

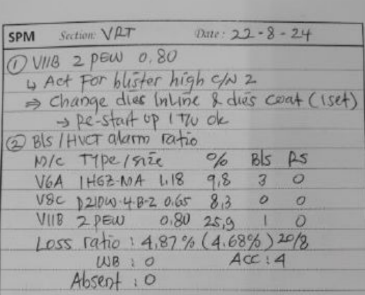


23 24 24 24 24 24 24 24 24 24



5. Informasi dibagikan juga dengan pihak terkait saat rapat harian (cth: apel pagi, dll).

DATE: 22 Aug. 2024 VERTICAL - QA DRAWING - QC- PACKING - VARNISH HORIZONTAL - PE - PPIC MAINTENANCE - MACHINERY 1 VVIP --> XLS file SPM Section: Horizontal @ate: 22 Agustus' 2024 SPM Section: Maintenance Date: 22 August 2024 Production Problem SPM Section: VAT Date: 22-8-24 H-5 - Root blower annealler off (inverter over load) *H4AB 2-ATZ-300 0,42 Hitachi 1 VIIB 2 PEW 0,80 Problem: DF small 1,1~1,6 Std 2,5~8,5 4 Act For blister high c/N 2 Act : Cleanning jet nozle air wipper Action : * Dv up 5 % (AB) Result : Stiil NG 1,4 ~ 2,1 => change dies Inline & dies coat (1set) 2. H-2B - Motor roll coater C oil stuck motor NG * Temp Oven - 10 Result : A : 2.4 B : 3.6 Ok - De-Stat UP ITTU OK * Side A : DV up 5 % Result : 3,8 Ok Act : Change oriental vexta motor 2) Bls / HVCT alarm ratio # Speed A & B 150,2 m/min Action By PE # M/c Type/size 3. V-11B - Check tension spring press roll set 9,3 kg Section: DRAWING Date: 22-Aug-24 # Wire Break: H2B: 1 Un V6A 1462-MA 1.18 9,8 3 0 H76: 1 Dies 4. A-00 - Repair and modify safety forkkip door stand # Production wasn't problem V8C 1210W-4-B-2 0.65 8,3 0 0 H5B:1UN VIIB 2 PEW 0.80 25,9 1 0 # Output AOO : 8 coil 5. MTN - Repair motor exhause fan ex H-4 (change bearing) Blister & HVCT Alarm Ratio Loss ratio 1 4,87 % (4.68%) 20/8 " No Alarm " 6. V-8CD - Hoist crane can't up/down operation (socket loose) ACC: 4 VERTICAL - QA Absent:0 Absent 10 Act: Reconection socket and change scun cable Scrap :3,20 % Target: 3.00 % (21/08) Absent: 0/14



2 Alarm Condition

A

3PM Section: PE 22-Aug-24

/U REVIEW

1-Aug: 3 S/U NG: 1

5 VOA D1PEWB2T 0.56 SOFTABILITY BIG

Daily Meeting:

Vertical Inform Blister/HVCT

<u>Back</u>