good morning everyone, first of all, I would like to introduce myself. My Name is Nattapong Banjun, i'm position is programmer, is developer team cross dock system. I’m from Plan Admin Division and Logistic Control Department. (ถ้าไม่ได้ไปนำเสนอในห้องประชุมไม่ต้องแนะนำ)

I would like to introduce system. cross dock project is system development for control progressive status part transportation from warehouse supplier CHT09 and control signal of busaryu Between CHT09 To CHT RA.

condition supplier part for warehouse CHT09 refer, quantity part, performance transport efficacy up and reduce costs transportation.

progressive start from display. show process movement of part on time and location

from information display show detail of part, part type, palletize type and brockcode

//Step

starting at CHT 09 receive parts from supplier

after that operator 09 will sorting part to palletize by refer palletize type and group part master

When preparation success. operator 09 will move palletize to P-Lane

When to delivery round. truck driver will register palletize for move to truck

system will send signal auto for booking round delivery. by delivery five round per day.

when truck driver confirm come out from warehouse CHT09.

system will show delivery round, actual ETD (ESTIMATE TIME OF DEPARTURE) and plan ETA (ESTIMATE TIME OF ARRIVAL)

When parts arrive CHT RA.