test Simplified Source_1 -> CONVEYOR1 -> LINK1 -> CONVEYOR2-> WEIGHT2. SPLITTER 1 ---- PROCESSOR2 ---- DRINEZ --- SEPARATOR2 LINK3 ---> SPLITTER 1A --> ELEVATOR 2 --> ELEVATOR_PATH_2 ~ ELEVATOR_SWITCH_2 CLEAN 102 SPLITTER 1B -> ELEVATOR 1 -> ELEVATOR_PATH_ 1~ DISTRIBUTOR1 -- CLEAN 101 - ELEVATOR_SWITCH_1 DISTRIBUTOR2

SOUTCE_1 -> CONVEYOR1 -> LINK1 -> CONVEYOR2 -> WEIGHT2

SPLITTER 1 -- PROCESSOR2 -- DRINE2 -- SEPARATOR2

LINK3 --> SPLITTER 1 A -> ELEVATOR2 -> ELEVATOR_PATH_2

ELEVATOR_SWITCH_2

SPLITTER 1 B -> ELEVATOR1 -> ELEVATOR_PATH_1

CLEAN 102

DISTRIBUTOR1 -- CLEAN 101 -- ELEVATOR_SWITCH_1

DISTRIBUTOR2

DEST1

test No Destination

test With Loop Source_1 -> CONVEYOR1 -> LINK1 -> CONVEYOR2-> WEIGHT2. SPLITTER 1 ---- PROCESSOR2 ---- DRINEZ --- SEPARATOR2 LINK3 ---> SPLITTER 1 A -- > ELEVATOR 2 --> ELEVATOR_PATH_2 ~ ELEVATOR_SWITCH_2 CLEAN 102 > SPLITTER 1B -> ELEVATOR 1 -> ELEVATOR_PATH_ 1> DISTRIBUTOR1 - CLEAN 101 - ELEVATOR_SWITCH_1 DISTRIBUTOR2

DEST1

test Loop No Destination Source_1 -> CONVEYOR1 -> LINK1 -> CONVEYOR2-> WEIGHT2. SPLITTER 1 ---- PROCESSOR2 --- DRINEZ --- SEPARATOR2 LINK3 ---> SPLITTER 1A --> ELEVATOR 2 --> ELEVATOR_PATH_2 ~ ELEVATOR_SWITCH_2 CLEAN 102 SPLITTER 1B -> ELEVATOR 1 -> ELEVATOR_PATH_ 1~ DISTRIBUTOR1 - CLEAN 101 - ELEVATOR_SWITCH_1 DISTRIBUTOR2

DEST1