DROP TABLE EMPLOYEE CASCADE CONSTRAINTS;

DROP TABLE COMPANY CASCADE CONSTRAINTS;

DROP TABLE CONTRACT CASCADE CONSTRAINTS;

DROP TABLE MATERIAL CASCADE CONSTRAINTS;

DROP TABLE ITEM CASCADE CONSTRAINTS;

DROP TABLE BOM CASCADE CONSTRAINTS;

DROP TABLE WORKER CASCADE CONSTRAINTS;

DROP TABLE WORK CASCADE CONSTRAINTS;

DROP TABLE PROCESS CASCADE CONSTRAINTS;

DROP TABLE PROCESS\_INFO CASCADE CONSTRAINTS;

DROP TABLE MACHINE\_INFO CASCADE CONSTRAINTS;

DROP TABLE MACHINE\_WORK CASCADE CONSTRAINTS;

DROP TABLE MACHINE\_REPAIR CASCADE CONSTRAINTS;

DROP TABLE MACHINE\_CHECK\_RECORD CASCADE CONSTRAINTS;

DROP TABLE MACHINE\_CHECK\_INFO CASCADE CONSTRAINTS;

DROP TABLE INVENTORY CASCADE CONSTRAINTS;

DROP TABLE QUALITY\_INSPECTION CASCADE CONSTRAINTS;

DROP TABLE QUALITY\_STANDARD CASCADE CONSTRAINTS;

DROP TABLE INSTRUCTION CASCADE CONSTRAINTS;

DELETE FROM EMPLOYEE;

DELETE FROM COMPANY;

DELETE FROM CONTRACT;

DELETE FROM MATERIAL;

DELETE FROM ITEM;

DELETE FROM BOM;

DELETE FROM WORKER;

DELETE FROM WORK;

DELETE FROM PROCESS;

DELETE FROM PROCESS\_INFO;

DELETE FROM MACHINE\_INFO;

DELETE FROM MACHINE\_WORK;

DELETE FROM MACHINE\_REPAIR;

DELETE FROM MACHINE\_CHECK\_RECORD;

DELETE FROM MACHINE\_CHECK\_INFO;

DELETE FROM INVENTORY;

DELETE FROM QUALITY\_INSPECTION;

DELETE FROM QUALITY\_STANDARD;

DELETE FROM INSTRUCTION;

DROP SEQUENCE EMPLOYEE\_SEQ;

DROP SEQUENCE COMPANY\_SEQ;

DROP SEQUENCE CONTRACT\_SEQ;

DROP SEQUENCE MATERIAL\_SEQ;

DROP SEQUENCE ITEM\_SEQ;

DROP SEQUENCE WORK\_SEQ;

DROP SEQUENCE PROCESS\_SEQ;

DROP SEQUENCE PROCESS\_INFO\_SEQ;

DROP SEQUENCE MACHINE\_INFO\_SEQ;

DROP SEQUENCE MACHINE\_WORK\_SEQ;

DROP SEQUENCE MACHINE\_REPAIR\_SEQ;

DROP SEQUENCE MACHINE\_CHECK\_RECORD\_SEQ;

DROP SEQUENCE MACHINE\_CHECK\_INFO\_SEQ;

DROP SEQUENCE INVENTORY\_SEQ;

DROP SEQUENCE QUALITY\_INSPECTION\_SEQ;

DROP SEQUENCE QUALITY\_STANDARD\_SEQ;

DROP SEQUENCE INSTRUCTION\_SEQ;

-- PROCESS\_INFO 시퀀스

create sequence PROCESS\_INFO\_SEQ

increment by 1

start with 1066

maxvalue 10000

nocache

;

-- QUALITY\_STANDARD 시퀀스

create sequence QUALITY\_STANDARD\_SEQ

increment by 1

start with 10014

maxvalue 100000

nocache

;

-- EMPLOYEE 시퀀스

create sequence EMPLOYEE\_SEQ

increment by 1

start with 100138

maxvalue 200000

nocache

;

-- COMPANY 시퀀스

create sequence COMPANY\_SEQ

increment by 1

start with 200071

maxvalue 300000

nocache

;

-- INSTRUCTION 시퀀스

create sequence INSTRUCTION\_SEQ

increment by 1

start with 300001

maxvalue 1000000

nocache

;

-- CONTRACT 시퀀스

create sequence CONTRACT\_SEQ

increment by 1

start with 1000031

maxvalue 2000000

nocache

;

-- MACHINE\_INFO 시퀀스

create sequence MACHINE\_INFO\_SEQ

increment by 1

start with 6000104

maxvalue 8000000

nocache

;

-- MACHINE\_CHECK\_INFO 시퀀스

create sequence MACHINE\_CHECK\_INFO\_SEQ

increment by 1

start with 8000038

maxvalue 10000000

nocache

;

-- ITEM 시퀀스

create sequence ITEM\_SEQ

increment by 1

start with 10000106

maxvalue 20000000

nocache

;

-- MATERIAL 시퀀스

create sequence MATERIAL\_SEQ

increment by 1

start with 20000043

maxvalue 30000000

nocache

;

-- WORK 시퀀스

create sequence WORK\_SEQ

increment by 1

start with 7

maxvalue 9999999999

nocache

;

-- MACHINE\_REPAIR 시퀀스

create sequence MACHINE\_REPAIR\_SEQ

increment by 1

start with 1

maxvalue 9999999999

nocache

;

-- MACHINE\_CHECK\_RECORD 시퀀스

create sequence MACHINE\_CHECK\_RECORD\_SEQ

increment by 1

start with 1

maxvalue 9999999999

nocache

;

-- QUALITY\_INSPECTION 시퀀스

create sequence QUALITY\_INSPECTION\_SEQ

increment by 1

start with 1

maxvalue 9999999999

nocache

;

CREATE TABLE EMPLOYEE (

E\_ID NUMBER(10) NOT NULL,

E\_NAME VARCHAR2(4char) NOT NULL,

E\_EMAIL VARCHAR2(50char) NOT NULL,

E\_PH VARCHAR2(11char) NOT NULL,

E\_PWD VARCHAR2(10char) NOT NULL,

E\_DP\_NAME VARCHAR2(10char) NOT NULL,

E\_ROLE VARCHAR2(15char) NOT NULL,

PRIMARY KEY (E\_ID)

);

CREATE TABLE COMPANY (

C\_ID NUMBER(10) NOT NULL,

C\_NAME VARCHAR2(10char) NOT NULL,

C\_EMAIL VARCHAR2(50char) NOT NULL,

C\_DIV VARCHAR2(4char) NOT NULL,

C\_ADDRESS VARCHAR2(100char) NOT NULL,

C\_PH VARCHAR2(11char) NOT NULL,

PRIMARY KEY (C\_ID)

);

CREATE TABLE CONTRACT (

CT\_ID NUMBER(10) NOT NULL,

CT\_Company\_ID NUMBER(10) NOT NULL,

CT\_Material\_ID NUMBER(10),

CT\_ITEM\_ID NUMBER(10),

CT\_DIV VARCHAR2(10char) NOT NULL,

CT\_AMOUT\_MONEY NUMBER(10) NOT NULL,

CT\_DATE DATE NOT NULL,

CT\_UNIT VARCHAR2(5char) NOT NULL,

CT\_QUANTITY NUMBER(10) NOT NULL,

CT\_REAL\_QUANTITY NUMBER(10),

CT\_IB\_DATE DATE,

CT\_OB\_DATE DATE,

CT\_REAL\_IB\_DATE DATE,

CT\_REAL\_OB\_DATE DATE,

PRIMARY KEY (CT\_ID)

);

CREATE TABLE MATERIAL (

M\_ID NUMBER(10) NOT NULL,

M\_NAME VARCHAR2(10char) NOT NULL,

M\_USES VARCHAR2(10char) NOT NULL,

PRIMARY KEY (M\_ID)

);

CREATE TABLE ITEM (

I\_ID NUMBER(10) NOT NULL,

I\_NAME VARCHAR2(50char) NOT NULL,

I\_COLOR VARCHAR2(10char) NOT NULL,

I\_STANDARD VARCHAR2(50char) NOT NULL,

I\_TYPE VARCHAR2(10char) NOT NULL,

I\_USES VARCHAR2(10char) NOT NULL,

PRIMARY KEY (I\_ID)

);

CREATE TABLE BOM (

B\_ITEM\_ID NUMBER(10) NOT NULL,

B\_MATERIAL\_ID NUMBER(10) NOT NULL,

B\_UNIT VARCHAR2(5char) NOT NULL,

B\_MATERIAL\_QUANTITY NUMBER(10) NOT NULL

);

CREATE TABLE WORKER (

WR\_EMP\_ID NUMBER(10) NOT NULL,

WR\_WORK\_ID NUMBER(10) NOT NULL,

WR\_START\_TIME TIMESTAMP NOT NULL,

WR\_END\_TIME TIMESTAMP NOT NULL

);

CREATE TABLE WORK (

W\_ID NUMBER(10) NOT NULL,

W\_LOT\_ID NUMBER(10) NOT NULL,

W\_PI\_ID NUMBER(10) NOT NULL,

W\_START\_TIME TIMESTAMP,

W\_END\_TIME TIMESTAMP,

W\_TIME NUMBER(10) NOT NULL,

W\_STATUS VARCHAR2(10char) NOT NULL,

W\_PLAN\_QUANTITY NUMBER(10) NOT NULL,

W\_ITEM\_QUANTITY NUMBER(10) DEFAULT 0 NOT NULL,

W\_DFT\_QUANTITY NUMBER(10) DEFAULT 0 NOT NULL,

W\_NOTE VARCHAR2(300char),

PRIMARY KEY (W\_ID)

);

CREATE TABLE PROCESS (

P\_LOT\_ID NUMBER(10) NOT NULL,

P\_PI\_ID NUMBER(10) NOT NULL,

P\_B\_ITEM\_ID NUMBER(10) NOT NULL,

P\_PLAN\_QUANTITY NUMBER(10) NOT NULL,

P\_ITEM\_QUANTITY NUMBER(10) DEFAULT 0 NOT NULL,

P\_DEFECTIVE\_QUANTITY NUMBER(10) DEFAULT 0 NOT NULL,

P\_START\_DATE DATE DEFAULT SYSDATE NOT NULL,

P\_END\_DATE DATE,

P\_STATUS VARCHAR2(10char) NOT NULL,

P\_NOTE VARCHAR2(500char)

);

CREATE TABLE PROCESS\_INFO (

PI\_ID NUMBER(10) NOT NULL,

PI\_MACHINE\_ID NUMBER(10),

PI\_NAME VARCHAR2(30char) NOT NULL,

PI\_SEQ VARCHAR2(10char) NOT NULL

);

CREATE TABLE MACHINE\_INFO (

MI\_ID NUMBER(10) NOT NULL,

MI\_NAME VARCHAR2(50char) NOT NULL,

MI\_POSITION VARCHAR2(50char),

MI\_TYPE VARCHAR2(50char) NOT NULL,

PRIMARY KEY (MI\_ID)

);

CREATE TABLE MACHINE\_WORK (

MW\_MI\_ID NUMBER(10) NOT NULL,

MW\_STATUS VARCHAR2(10char) NOT NULL,

MW\_CONDITION VARCHAR2(10char) NOT NULL,

PRIMARY KEY (MW\_MI\_ID)

);

CREATE TABLE MACHINE\_REPAIR (

MR\_ID NUMBER(10) NOT NULL,

MR\_MI\_ID NUMBER(10) NOT NULL,

MR\_MCR\_ID NUMBER(10) NOT NULL,

MR\_DATE DATE DEFAULT SYSDATE NOT NULL,

PRIMARY KEY (MR\_ID)

);

CREATE TABLE MACHINE\_CHECK\_RECORD (

MCR\_ID NUMBER(10) NOT NULL,

MCR\_MCI\_ID NUMBER(10) NOT NULL,

MCR\_MI\_ID NUMBER(10) NOT NULL,

MCR\_EMP\_ID NUMBER(10) NOT NULL,

MCR\_DATE DATE NOT NULL,

MCR\_ANSWER VARCHAR2(1char) NOT NULL,

MCR\_NOTE VARCHAR2(100char)

);

CREATE TABLE MACHINE\_CHECK\_INFO (

MCI\_ID NUMBER(10) NOT NULL,

MCI\_MI\_ID NUMBER(10) NOT NULL,

MCI\_DIV VARCHAR2(10char) NOT NULL,

MCI\_CONDITION VARCHAR2(100char) NOT NULL,

MCI\_METHOD VARCHAR2(10char) NOT NULL

);

CREATE TABLE INVENTORY (

INV\_MATERIAL\_ID NUMBER(10),

INV\_ITEM\_ID NUMBER(10),

INV\_CT\_ID NUMBER(10),

INV\_LOT\_ID NUMBER(10),

INV\_PI\_ID NUMBER(10),

INV\_DATE DATE DEFAULT SYSDATE,

INV\_QUANTITY NUMBER(10) NOT NULL,

INV\_UNIT VARCHAR2(10char) NOT NULL

);

CREATE TABLE QUALITY\_INSPECTION (

QI\_ID NUMBER(10) default QUALITY\_INSPECTION\_SEQ.nextval NOT NULL,

QI\_CT\_ID NUMBER(10),

QI\_PRO\_LOT\_ID NUMBER(10),

QI\_PI\_ID NUMBER(10),

QI\_WORK\_ID NUMBER(10),

QI\_MATERIAL\_ID NUMBER(10),

QI\_ITEM\_ID NUMBER(10),

QI\_QS\_ID NUMBER(10) NOT NULL,

QI\_INSPECTION\_QUANTITY NUMBER(10),

QI\_PASSED\_QUANTITY NUMBER(10) NOT NULL,

QI\_DFT\_QUANTITY NUMBER(10) DEFAULT 0 NOT NULL,

QI\_DATE DATE DEFAULT SYSDATE NOT NULL,

QI\_NOTE VARCHAR2(300char),

PRIMARY KEY (QI\_ID)

);

CREATE TABLE QUALITY\_STANDARD (

QS\_ID NUMBER(10) default QUALITY\_STANDARD\_SEQ.nextval NOT NULL,

QS\_DF\_DIV1 VARCHAR2(20char) NOT NULL,

QS\_DF\_DIV2 VARCHAR2(20char),

PRIMARY KEY (QS\_ID)

);

CREATE TABLE INSTRUCTION (

INS\_LOT\_ID NUMBER(10) NOT NULL,

INS\_ITEM\_ID NUMBER(10) NOT NULL,

INS\_EMP\_ID NUMBER(10) NOT NULL,

INS\_CT\_ID NUMBER(10) NOT NULL,

INS\_PI\_ID NUMBER(10) NOT NULL,

INS\_LOT\_SIZE NUMBER(10) NOT NULL,

INS\_START\_DATE DATE NOT NULL,

INS\_END\_DATE DATE NOT NULL

);

ALTER TABLE CONTRACT ADD FOREIGN KEY (CT\_Company\_ID) REFERENCES COMPANY(C\_ID);

ALTER TABLE CONTRACT ADD FOREIGN KEY (CT\_ITEM\_ID) REFERENCES ITEM(I\_ID);

ALTER TABLE CONTRACT ADD FOREIGN KEY (CT\_Material\_ID) REFERENCES MATERIAL(M\_ID);

ALTER TABLE BOM ADD FOREIGN KEY (B\_ITEM\_ID) REFERENCES ITEM(I\_ID);

ALTER TABLE BOM ADD FOREIGN KEY (B\_MATERIAL\_ID) REFERENCES MATERIAL(M\_ID);

ALTER TABLE WORKER ADD FOREIGN KEY (WR\_EMP\_ID) REFERENCES EMPLOYEE(E\_ID);

ALTER TABLE WORKER ADD FOREIGN KEY (WR\_WORK\_ID) REFERENCES WORK(W\_ID);

ALTER TABLE PROCESS\_INFO ADD FOREIGN KEY (PI\_MACHINE\_ID) REFERENCES MACHINE\_INFO(MI\_ID);

ALTER TABLE MACHINE\_WORK ADD FOREIGN KEY (MW\_MI\_ID) REFERENCES MACHINE\_INFO(MI\_ID);

ALTER TABLE MACHINE\_REPAIR ADD FOREIGN KEY (MR\_MI\_ID) REFERENCES MACHINE\_INFO(MI\_ID);

ALTER TABLE MACHINE\_CHECK\_RECORD ADD FOREIGN KEY (MCR\_MI\_ID) REFERENCES MACHINE\_INFO(MI\_ID);

ALTER TABLE MACHINE\_CHECK\_RECORD ADD FOREIGN KEY (MCR\_EMP\_ID) REFERENCES EMPLOYEE(E\_ID);

ALTER TABLE MACHINE\_CHECK\_INFO ADD FOREIGN KEY (MCI\_MI\_ID) REFERENCES MACHINE\_INFO(MI\_ID);

ALTER TABLE INVENTORY ADD FOREIGN KEY (INV\_ITEM\_ID) REFERENCES ITEM(I\_ID);

ALTER TABLE INVENTORY ADD FOREIGN KEY (INV\_MATERIAL\_ID) REFERENCES MATERIAL(M\_ID);

ALTER TABLE INVENTORY ADD FOREIGN KEY (INV\_CT\_ID) REFERENCES CONTRACT(CT\_ID);

ALTER TABLE INVENTORY ADD FOREIGN KEY (INV\_WORK\_ID) REFERENCES WORK(W\_ID);

ALTER TABLE QUALITY\_INSPECTION ADD FOREIGN KEY (QI\_MATERIAL\_ID) REFERENCES MATERIAL(M\_ID);

ALTER TABLE QUALITY\_INSPECTION ADD FOREIGN KEY (QI\_ITEM\_ID) REFERENCES ITEM(I\_ID);

ALTER TABLE QUALITY\_INSPECTION ADD FOREIGN KEY (QI\_CT\_ID) REFERENCES CONTRACT(CT\_ID);

ALTER TABLE QUALITY\_INSPECTION ADD FOREIGN KEY (QI\_QS\_ID) REFERENCES QUALITY\_STANDARD(QS\_ID);

ALTER TABLE INSTRUCTION ADD FOREIGN KEY (INS\_ITEM\_ID) REFERENCES ITEM(I\_ID);

ALTER TABLE INSTRUCTION ADD FOREIGN KEY (INS\_EMP\_ID) REFERENCES EMPLOYEE(E\_ID);

ALTER TABLE INSTRUCTION ADD FOREIGN KEY (INS\_CT\_ID) REFERENCES CONTRACT(CT\_ID);

ALTER TABLE MACHINE\_WORK MODIFY MW\_STATUS DEFAULT '비가동';

ALTER TABLE MACHINE\_WORK MODIFY MW\_CONDITION DEFAULT '이상없음';

ALTER TABLE EMPLOYEE MODIFY E\_PWD DEFAULT '123123';

ALTER TABLE EMPLOYEE MODIFY E\_ROLE DEFAULT 'ROLE\_Staff';

ALTER TABLE PROCESS MODIFY P\_STATUS DEFAULT '생산대기';

ALTER TABLE WORK MODIFY W\_STATUS DEFAULT '작업전';

ALTER TABLE CONTRACT ADD CONSTRAINT ct\_div\_check CHECK (CT\_DIV IN ('수주', '발주'));

ALTER TABLE MATERIAL ADD CONSTRAINT M\_USES\_CHECK CHECK ( M\_USES IN ('원자재','부자재','반제품'));

ALTER TABLE ITEM ADD CONSTRAINT I\_USES\_CHECK CHECK ( I\_USES IN ('반제품','완제품'));

ALTER TABLE PROCESS ADD CONSTRAINT P\_STATUS\_CHECK CHECK ( P\_STATUS IN ('생산대기', '생산중','생산완료'));

ALTER TABLE WORK ADD CONSTRAINT W\_STATUS\_CHECK CHECK ( W\_STATUS IN ('작업전', '작업중', '작업정지', '작업중단', '작업종료'));

ALTER TABLE MACHINE\_CHECK\_RECORD ADD CONSTRAINT MCR\_ANSWER\_CHECK CHECK ( MCR\_ANSWER IN ('Y','N'));

ALTER TABLE MACHINE\_WORK ADD CONSTRAINT MW\_STATUS CHECK ( MW\_STATUS IN ('가동','비가동','수리중'));

ALTER TABLE MACHINE\_WORK ADD CONSTRAINT MW\_CONDITION CHECK ( MW\_CONDITION IN ('이상없음','수리요청','수리중','수리완료'));

COMMIT;

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000001, '의자-A', '무색', '성인용', '의자', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000002, '의자-B', '베이지', '성인용', '의자', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000003, '의자-C', '화이트', '성인용', '의자', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000004, '의자-D', '그레이', '성인용', '의자', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000005, '의자-E', '옐로', '유아용', '의자', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000006, '침대-A', '무색', '싱글', '침대', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000007, '침대-B', '베이지', '퀸', '침대', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000008, '침대-C', '화이트', '킹', '침대', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000009, '침대-D', '그레이', '킹', '침대', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000010, '침대-E', '옐로', '유아용', '침대', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000011, '소파-A', '무색', '1인용', '소파', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000012, '소파-B', '베이지', '2인용', '소파', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000013, '소파-C', '화이트', '3인용', '소파', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000014, '소파-D', '그레이', '4인용', '소파', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000015, '소파-E', '블랙', '6인용', '소파', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000016, '책상-A', '무색', '1인용', '책상', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000017, '책상-B', '베이지', '1인용', '책상', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000018, '책상-C', '화이트', '1인용', '책상', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000019, '책상-D', '그레이', '2인용 ', '책상', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000020, '책상-E', '옐로', '유아용', '책상', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000021, '서랍장-A', '무색', '3단', '서랍장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000022, '서랍장-B', '베이지', '3단', '서랍장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000023, '서랍장-C', '화이트', '4단', '서랍장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000024, '서랍장-D', '그레이', '5단', '서랍장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000025, '서랍장-E', '옐로', '유아용', '서랍장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000026, '식탁-A', '무색', '2인용', '식탁', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000027, '식탁-B', '베이지', '4인용', '식탁', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000028, '식탁-C', '화이트', '6인용', '식탁', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000029, '식탁-D', '그레이', '8인용', '식탁', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000030, '식탁-E', '무색', '유아용', '식탁', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000031, '거실장-A', '무색', '120x80x40cm', '거실장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000032, '거실장-B', '베이지', '120x80x40cm', '거실장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000033, '거실장-C', '화이트', '120x80x40cm', '거실장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000034, '거실장-D', '그레이', '120x80x40cm', '거실장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000035, '콘테-A', '무색', '80x31cm', '콘솔테이블', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000036, '콘테-B', '베이지', '80x31cm', '콘솔테이블', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000037, '콘테-C', '화이트', '80x31cm', '콘솔테이블', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000038, '콘테-D', '그레이', '80x31cm', '콘솔테이블', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000039, '옷장-A', '무색', '200x66x201cm', '옷장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000040, '옷장-B', '베이지', '200x66x201cm', '옷장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000041, '옷장-C', '화이트', '200x66x201cm', '옷장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000042, '옷장-D', '그레이', '200x66x201cm', '옷장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000043, '선반-A', '무색', '80x30x83cm', '선반', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000044, '선반-B', '베이지', '80x30x83cm', '선반', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000045, '선반-C', '화이트', '80x30x83cm', '선반', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000046, '선반-D', '그레이', '80x30x83cm', '선반', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000047, 'TV장식장-A', '무색', '180x42x38cm', 'TV장식장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000048, 'TV장식장-B', '베이지', '180x42x38cm', 'TV장식장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000049, 'TV장식장-C', '화이트', '180x42x38cm', 'TV장식장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000050, 'TV장식장-D', '그레이', '180x42x38cm', 'TV장식장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000051, 'TV장식장-E', '블랙', '180x42x38cm', 'TV장식장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000052, '스툴-A', '무색', '유아용', '스툴', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000053, '스툴-B', '베이지', '유아용', '스툴', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000054, '스툴-C', '화이트', '유아용', '스툴', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000055, '스툴-D', '그레이', '유아용', '스툴', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000056, '스툴-E', '옐로', '유아용', '스툴', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000057, '수납장-A', '무색', '119x63cm', '수납장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000058, '수납장-B', '베이지', '119x63cm', '수납장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000059, '수납장-C', '화이트', '119x63cm', '수납장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000060, '수납장-D', '그레이', '119x63cm', '수납장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000061, '수납장-E', '블랙', '119x63cm', '수납장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000062, '욕실수납장-A', '무색', '60x34x146cm', '욕실 수납장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000063, '욕실수납장-B', '베이지', '60x34x146cm', '욕실 수납장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000064, '욕실수납장-C', '화이트', '60x34x146cm', '욕실 수납장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000065, '욕실수납장-D', '그레이', '60x34x146cm', '욕실 수납장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000066, '욕실수납장-E', '블랙', '60x34x146cm', '욕실 수납장', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000067, '서랍앞판-A', '무색', ' 80x40cm', '서랍 앞판', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000068, '서랍앞판-B', '베이지', ' 80x40cm', '서랍 앞판', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000069, '서랍앞판-C', '화이트', ' 80x40cm', '서랍 앞판', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000070, '서랍앞판-D', '그레이', ' 80x40cm', '서랍 앞판', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000071, '서랍앞판-E', '블랙', ' 80x40cm', '서랍 앞판', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000072, '걸이-A', '무색', ' 5x57x5cm', '걸이', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000073, '걸이-B', '베이지', ' 5x57x5cm', '걸이', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000074, '걸이-C', '화이트', ' 5x57x5cm', '걸이', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000075, '걸이-D', '그레이', ' 5x57x5cm', '걸이', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000076, '걸이-E', '블랙', ' 5x57x5cm', '걸이', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000077, '욕실카트-A', '무색', '42x33x76cm', '욕실카트', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000078, '욕실카트-B', '베이지', '42x33x76cm', '욕실카트', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000079, '욕실카트-C', '화이트', '42x33x76cm', '욕실카트', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000080, '욕실카트-D', '그레이', '42x33x76cm', '욕실카트', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000081, '욕실카트-E', '블랙', '42x33x76cm', '욕실카트', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000082, '수납벤치-A', '무색', '64x37x173cm', '수납 벤치', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000083, '수납벤치-B', '베이지', '64x37x173cm', '수납 벤치', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000084, '수납벤치-C', '화이트', '64x37x173cm', '수납 벤치', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000085, '수납벤치-D', '그레이', '64x37x173cm', '수납 벤치', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000086, '수납벤치-E', '블랙', '64x37x173cm', '수납 벤치', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000087, '주방캐비넷-A', '무색', '120cm', '주방 캐비넷', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000088, '주방캐비넷-B', '베이지', '120cm', '주방 캐비넷', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000089, '주방캐비넷-C', '화이트', '120cm', '주방 캐비넷', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000090, '주방캐비넷-D', '그레이', '120cm', '주방 캐비넷', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000091, '주방캐비넷-E', '블랙', '120cm', '주방 캐비넷', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000092, '노트북트레이-A', '무색', '58x32x27cm', '노트북 트레이', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000093, '노트북트레이-B', '베이지', '58x32x27cm', '노트북 트레이', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000094, '노트북트레이-C', '화이트', '58x32x27cm', '노트북 트레이', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000095, '노트북트레이-D', '그레이', '58x32x27cm', '노트북 트레이', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000096, '노트북트레이-E', '블랙', '58x32x27cm', '노트북 트레이', '완제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000097, '소나무 다리', '무색', '5T', '가구 다리', '반제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000098, '소나무 판', '무색', '10T', '가구 시트', '반제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000099, '소나무 프레임1', '무색', '5T', '침대 프레임', '반제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000100, '소나무 프레임2', '무색', '5T', '침대 프레임', '반제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000101, '소나무 프레임3', '무색', '5T', '침대 프레임', '반제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000102, '메탈 다리', '무색', '5T', '가구 다리', '반제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000103, '참나무 다리', '무색', '5T', '가구 다리', '반제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000104, '너도밤나무 다리', '무색', '10T', '가구다리', '반제품');

INSERT INTO ITEM (I\_ID, I\_NAME, I\_COLOR, I\_STANDARD, I\_TYPE, I\_USES)

VALUES (10000105, '플라스틱 테두리', '무색', '5T', '가구 프레임', '반제품');

COMMIT;

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000001, '소나무', '원자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000002, '소나무 다리', '반제품');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000003, '소나무 판', '반제품');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000004, '일반 나사', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000005, '캠 나사', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000006, '베이지 페인트', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000007, '화이트 페인트', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000008, '그레이 페인트', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000009, '옐로 페인트', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000010, '블랙 페인트', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000011, '금속프레임', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000012, '소나무 프레임1', '반제품');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000013, '소나무 프레임2', '반제품');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000014, '소나무 프레임3', '반제품');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000015, '합판', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000016, '파티클보드', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000017, '원목', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000018, '섬유판', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000019, '폴리우레탄 ', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000020, '천연가죽', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000021, '메탈 다리', '반제품');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000022, '참나무', '원자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000023, '참나무 다리', '반제품');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000024, '아크릴 ', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000025, '자작나무 ', '원자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000026, '스테인', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000027, '투명래커', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000028, '접착제', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000029, '너도밤나무 ', '원자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000030, '페이퍼 포일', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000031, '너도밤나무 다리', '반제품');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000032, '스틸', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000033, '에폭시', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000034, '폴리에스테르 ', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000035, '종이 섬유판', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000036, ' 페이퍼 포일', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000037, '플라스틱 테두리', '반제품');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000038, '멜라민포일', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000039, '파티클보드', '부자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000040, '대나무', '원자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000041, '메탈', '원자재');

INSERT INTO MATERIAL (M\_ID, M\_NAME, M\_USES)

VALUES (20000042, '플라스틱', '원자재');

COMMIT;

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200001, '나무마켓', 'Erandyn@dicelog.co.kr', '발주업체', '서울특별시 강남구 역삼동 23-5번지', '01057286913');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200002, '원목킹', 'Jeraineal@dicelog.co.kr', '발주업체', '인천광역시 남동구 만수동 14-7번지', '01098643157');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200003, '소나무가게', 'Padez@dicelog.co.kr', '발주업체', '대전광역시 서구 둔산동 58-3번지', '01043768291');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200004, '원목스토어', 'Brann@dicelog.co.kr', '발주업체', '경기도 용인시 수지구 상현동 2-4번지', '01029178653');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200005, '루트나무', 'Erisma@dicelog.co.kr', '발주업체', '부산광역시 해운대구 중동 78-10번지', '01036589741');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200006, '업사이클 우드', 'Jonya@dicelog.co.kr', '발주업체', '경북 포항시 남구 오천동 312-6번지', '01074391865');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200007, '나무박스', 'Penne@dicelog.co.kr', '발주업체', '경기도 수원시 장안구 영화동 67-8번지', '01015873926');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200008, '솔리드우드', 'Brennion@dicelog.co.kr', '발주업체', '대구광역시 수성구 만촌동 345-6번지', '01092437856');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200009, '목재메이커', 'Jozell@dicelog.co.kr', '발주업체', '충청남도 천안시 서북구 성정동 901-2번지', '01087165943');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200010, '팔레트힐', 'Gawydene@dicelog.co.kr', '발주업체', '서울특별시 송파구 거여동 7-6번지', '01065318479');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200011, '나무공방', 'Quelath@dicelog.co.kr', '발주업체', '강원도 강릉시 교동 789-10번지', '01031295476');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200012, '티마우드', 'Bridis@dicelog.co.kr', '발주업체', '인천광역시 서구 연희동 3-2번지', '01079856132');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200013, '풀나무스토어', 'Gelinnund@dicelog.co.kr', '발주업체', '경기도 성남시 분당구 정자동 1234번지', '01053629187');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200014, '리프토랑', 'Kalaan@dicelog.co.kr', '발주업체', '충청북도 청주시 흥덕구 복대동 567-8번지', '01049516378');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200015, '나무마켓플레이스', 'Raminos@dicelog.co.kr', '발주업체', '경상남도 창원시 의창구 동읍동 234번지', '01021768943');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200016, '산나무마켓', 'Catis@dicelog.co.kr', '발주업체', '경기도 광명시 하안동 345번지', '01068413927');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200017, '나무세상', 'Gilibalinn@dicelog.co.kr', '발주업체', '서울특별시 중구 신당동 91-1번지', '01037591624');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200018, '플랜트리우드', 'Kermos@dicelog.co.kr', '발주업체', '경상북도 포항시 북구 흥해읍동 456번지', '01082176354');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200019, '에코우드샵', 'Rheimenes@dicelog.co.kr', '발주업체', '전라남도 순천시 매곡동 12-34번지', '01064953721');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200020, '나무로마켓', 'Celondona@dicelog.co.kr', '발주업체', '부산광역시 부산진구 부전동 89-1번지', '01027538164');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200021, '힐링우드', 'Gilleena@dicelog.co.kr', '발주업체', '충청북도 청주시 상당구 용담동 4-56번지', '01084936571');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200022, '그루브우드', 'Muada@dicelog.co.kr', '발주업체', '대전광역시 대덕구 대화동 7-89번지', '01016794352');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200023, '나무타운', 'Gasdasd@dicelog.co.kr', '발주업체', '전라북도 전주시 완산구 효자동 56-2번지', '01072635941');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200024, '원목코너', 'Dumnogrod@dicelog.co.kr', '발주업체', '서울특별시 강서구 방화동 8-12번지', '01053879146');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200025, '리버우드', 'Guduann@dicelog.co.kr', '발주업체', '경기도 고양시 일산동구 정발산동 6-3번지', '01047218653');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200026, '내추럴우드', 'Munducius@dicelog.co.kr', '발주업체', '인천광역시 계양구 작전동 6-7번지', '01095681732');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200027, '그린우드', 'Sherinast@dicelog.co.kr', '발주업체', '경상북도 구미시 임수동 5-6번지', '01023174968');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200028, '나무온더블럭', 'Eburn@dicelog.co.kr', '발주업체', '경기도 평택시 비전동 12-3번지', '01071682543');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200029, '우드마켓', 'Hildis@dicelog.co.kr', '발주업체', '충청남도 아산시 배방읍동 4-5번지', '01085439176');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200030, '브라운우드', 'Nimlad@dicelog.co.kr', '발주업체', '대구광역시 달서구 월성동 98-76번지', '01031726458');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200031, '이케아', 'Singane@dicelog.co.kr', '수주업체', '경상남도 진주시 상봉동 3-45번지', '01059473816');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200032, '테라', 'Engaldinet@dicelog.co.kr', '수주업체', '전라북도 군산시 조촌동 7-89번지', '01072918463');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200033, '라이프코리아', 'Ilbhaine@dicelog.co.kr', '수주업체', '강원도 원주시 원인동 67-89번지', '01016427598');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200034, '리틀트리', 'Norus@dicelog.co.kr', '수주업체', '서울특별시 도봉구 방학동 56-2번지', '01039876145');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200035, '코마웨어', 'Snjord@dicelog.co.kr', '수주업체', '경기도 광주시 오포읍동 78-9번지', '01094523817');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200036, '모듬가구', 'Anwys@dicelog.co.kr', '수주업체', '인천광역시 남구 논현동 3-45번지', '01031795846');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200037, '코지마', 'Etheevall@dicelog.co.kr', '수주업체', '대전광역시 유성구 송강동 56-7번지', '01062437591');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200038, '삼익가구', 'Ismon@dicelog.co.kr', '수주업체', '경상북도 상주시 은척동 8-9번지', '01094321765');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200039, '레이', 'Pierna@dicelog.co.kr', '수주업체', '전라남도 여수시 쌍봉동 7-8번지', '01061528473');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200040, '더라이프플러스', 'Atholla@dicelog.co.kr', '수주업체', '경기도 안양시 동안구 범계동 56-78번지', '01027945361');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200041, '코지홈', 'Bodil@dicelog.co.kr', '수주업체', '서울특별시 성북구 길음동 9-01번지', '01051698273');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200042, '에버그린가구', 'Breen@dicelog.co.kr', '수주업체', '경기도 군포시 광정동 3-45번지', '01072935861');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200043, '라이트하우스', 'Caryl@dicelog.co.kr', '수주업체', '인천광역시 서구 경서동 6-78번지', '01015739864');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200044, '스타일하우스', 'Cledy@dicelog.co.kr', '수주업체', '충청남도 당진시 신평동 12-34번지', '01038476951');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200045, '모던라이프', 'Currain@dicelog.co.kr', '수주업체', '경상남도 통영시 욕지동 56-78번지', '01091645387');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200046, '그린웨이브', 'Edela@dicelog.co.kr', '수주업체', '대구광역시 북구 산격동 9-01번지', '01023854976');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200047, '뉴홈웨어', 'Erbelond@dicelog.co.kr', '수주업체', '경기도 김포시 대곶동 3-45번지', '01076492513');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200048, '산뜻가구', 'Etheevall@dicelog.co.kr', '수주업체', '전라남도 목포시 상동 6-78번지', '01039157268');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200049, '브라이트룸', 'Forde@dicelog.co.kr', '수주업체', '서울특별시 강북구 미아동 12-34번지', '01068359142');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200050, '플러스홈', 'Forondela@dicelog.co.kr', '수주업체', '경기도 부천시 원미동 56-78번지', '01019784563');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200051, '인테리어스케이프', 'Fresp@dicelog.co.kr', '수주업체', '경기도 안산시 단원구 원포동 590-84번지', '01064958712');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200052, '코지라이프', 'Geliodo@dicelog.co.kr', '수주업체', '서울특별시 강북구 수유동 150-23번지', '01085217943');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200053, '럭스하우스', 'Gismair@dicelog.co.kr', '수주업체', '대전광역시 중구 대흥동 760-92번지', '01023695147');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200054, '하우스마켓', 'Hegund@dicelog.co.kr', '수주업체', '인천광역시 서구 연희동 820-45번지', '01087543961');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200055, '원더풀홈', 'Hildor@dicelog.co.kr', '수주업체', '경상북도 구미시 고아읍동 490-67번지', '01041258376');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200056, '블루웨이브', 'Hunarth@dicelog.co.kr', '수주업체', '전라남도 나주시 빛가람동 210-38번지', '01079345821');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200057, '캐슬홈', 'Inchennon@dicelog.co.kr', '수주업체', '강원도 춘천시 석사동 330-76번지', '01052781364');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200058, '더그린룸', 'Ismon@dicelog.co.kr', '수주업체', '경기도 부천시 소사구 역곡동 640-21번지', '01094672813');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200059, '헤븐홈', 'Jenny@dicelog.co.kr', '수주업체', '대구광역시 달성군 가창면 470-89번지', '01031584796');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200060, '모던라이프', 'Linhiran@dicelog.co.kr', '수주업체', '충청북도 청주시 상당구 용암동 630-94번지', '01068321479');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200061, '라이프웨이', 'Lorive@dicelog.co.kr', '수주업체', '전라북도 전주시 완산구 효자동 880-57번지', '01019736548');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200062, '그린홈스', 'Mathanette@dicelog.co.kr', '수주업체', '경기도 김포시 사우동 290-18번지', '01085429163');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200063, '코튼가구', 'Milye@dicelog.co.kr', '수주업체', '서울특별시 강서구 마곡동 410-75번지', '01039687154');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200064, '페어홈', 'Neste@dicelog.co.kr', '수주업체', '인천광역시 중구 전동 730-62번지', '01024168379');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200065, '인테리어킹', 'Onius@dicelog.co.kr', '수주업체', '경기도 의정부시 신곡동 140-83번지', '01068975341');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200066, '세이브홈', 'Oppartorie@dicelog.co.kr', '수주업체', '대전광역시 유성구 도룡동 560-37번지', '01024768139');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200067, '하우스디자인', 'Patiarn@dicelog.co.kr', '수주업체', '경상남도 진주시 충무공동 340-26번지', '01058369142');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200068, '블루스카이', 'Pierna@dicelog.co.kr', '수주업체', '전라남도 순천시 조례동 780-95번지', '01081974365');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200069, '코지홈즈', 'Pipin@dicelog.co.kr', '수주업체', '경기도 성남시 수정구 고등동 490-82번지', '01064358219');

INSERT INTO COMPANY (C\_ID, C\_NAME, C\_EMAIL, C\_DIV, C\_ADDRESS, C\_PH)

VALUES (200070, '엘리트가구', 'Rauwel@dicelog.co.kr', '수주업체', '부산광역시 금정구 부곡동 100-73번지', '01091723654');

COMMIT;

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100001, '김다은', 'gofl779@naver.com', '01083417741', 123123, '설비팀', 'ROLE\_Director');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100002, '이시연', 'lsm757504@gmail.com', '01067384912', 123123, '재고관리 2팀', 'ROLE\_Director');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100003, '이현주', 'lsm757504@naver.com', '01082915743', 123123, '기획팀', 'ROLE\_Director');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100004, '조다혜', 'sieoh@naver.com', '01029561748', 123123, '기획팀', 'ROLE\_Director');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100005, '정수하', 'bl\_f\_@naver.com', '01048179362', 123123, '품질관리 1팀', 'ROLE\_Director');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100006, '배지현', 'wndgo28@gmail.com', '01036728159', 123123, '생산 2팀', 'ROLE\_Director');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100007, '이수연', 'raccon6310@naver.com', '01092631574', 123123, '생산 2팀', 'ROLE\_Manager');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100008, '김영수', 'mnb654@naver.com', '01054817693', 123123, '재고관리 1팀', 'ROLE\_Manager');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100009, '이지은', 'yhn987@naver.com', '01016398457', 123123, '생산 1팀', 'ROLE\_Manager');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100010, '박성민', 'wsx876@naver.com', '01075963812', 123123, '설비팀', 'ROLE\_Manager');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100011, '최미경', 'plm345@naver.com', '01024179635', 123123, '재고관리 2팀', 'ROLE\_Manager');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100012, '정준호', 'qaz678@naver.com', '01087251946', 123123, '생산 3팀', 'ROLE\_Director');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100013, '홍수진', 'ujm901@naver.com', '01053698172', 123123, '생산 1팀', 'ROLE\_Director');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100014, '이도현', 'edc234@naver.com', '01079286154', 123123, '생산 1팀', 'ROLE\_Manager');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100015, '임지우', 'wsx567@gmail.com', '01048169537', 123123, '기획팀', 'ROLE\_Manager');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100016, '박서연', 'nmj890@naver.com', '01063952718', 123123, '품질관리 2팀', 'ROLE\_Manager');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100017, '김태영', 'mki123@gmail.com', '01094815263', 123123, '생산 2팀', 'ROLE\_Manager');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100018, '이승민', 'rew456@naver.com', '01071648295', 123123, '기획팀', 'ROLE\_Manager');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100019, '박지현', 'plm789@gmail.com', '01035469287', 123123, '재고관리 1팀', 'ROLE\_Director');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100020, '최재원', 'wertyu123@gmail.com', '01027169483', 123123, '재고관리 2팀', 'ROLE\_Manager');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100021, '정유진', 'xcv456@gmail.com', '01083972156', 123123, '품질관리 1팀', 'ROLE\_Manager');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100022, '김성우', 'nhbgv789@naver.com', '01052746938', 123123, '기획팀', 'ROLE\_Manager');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100023, '이지훈', 'azsx678@naver.com', '01016945728', 123123, '생산 3팀', 'ROLE\_Manager');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100024, '임민지', 'qwerty1234@naver.com', '01087653921', 123123, '품질관리 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100025, '박준호', 'zxcvbn7890@gmail.com', '01025496187', 123123, '품질관리 2팀', 'ROLE\_Director');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100026, '최유진', 'asdfgh4567@gmail.com', '01087365912', 123123, '재고관리 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100027, '정현우', 'poiuyt3456@naver.com', '01069217853', 123123, '생산 3팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100028, '이수현', 'mnbvcx7890@naver.com', '01034892176', 123123, '품질관리 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100029, '박준영', 'yhnjki6789@gmail.com', '01092516387', 123123, '생산 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100030, '김하은', 'wsxcde345@naver.com', '01037461925', 123123, '재고관리 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100031, '정민서', 'plmkoi678@gmail.com', '01096813572', 123123, '품질관리 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100032, '최태민', 'qazwsx789@gmail.com', '01061759428', 123123, '생산 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100033, '손지훈', 'ujmikol234@gmail.com', '01043916857', 123123, '품질관리 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100034, '임은지', 'poytrewq@gmail.com', '01072651938', 123123, '품질관리 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100035, '오준호', 'mnblkj7473@gmail.com', '01031846795', 123123, '기획팀', 'ROLE\_Manager');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100036, '이지현', 'yhnbed181@gmail.com', '01098576142', 123123, '재고관리 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100037, '박하준', 'umikol3484@gmail.com', '01024679135', 123123, '재고관리 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100038, '김민서', 'edcvfn468@gmail.com', '01058312976', 123123, '품질관리 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100039, '최성우', 'wsxdrb48@gmail.com', '01071942586', 123123, '재고관리 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100040, '정서연', 'nmjuyr988@gmail.com', '01036784915', 123123, '재고관리 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100041, '이시우', 'iujnt124@naver.com', '01069451873', 123123, '재고관리 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100042, '박서진', 'reazxsdf@gmail.com', '01082946137', 123123, '생산 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100043, '김민준', 'qazdcv184@gmail.com', '01057613894', 123123, '생산 3팀', 'ROLE\_Manager');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100044, '임지민', 'xcvfrtu1684@gmail.com', '01024831976', 123123, '생산 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100045, '최지훈', 'nhvfrw9807@gmail.com', '01075138964', 123123, '재고관리 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100046, '정하은', 'azsxcf1358@gmail.com', '01036985174', 123123, '생산 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100047, '오예준', 'wxcrvb8933@gmail.com', '01059738124', 123123, '생산 3팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100048, '김지우', 'plmijn8723@gmail.com', '01081426759', 123123, '품질관리 2팀', 'ROLE\_Manager');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100049, '이서준', 'qazxsw9725@gmail.com', '01039578162', 123123, '재고관리 1팀', 'ROLE\_Manager');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100050, '박다영', 'mhyuo684@gmail.com', '01072468139', 123123, '생산 3팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100051, '최민서', 'wegfsf480@gmail.com', '01053679481', 123123, '품질관리 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100052, '정예준', 'asfdrqo8411@gmail.com', '01059283174', 123123, '품질관리 1팀', 'ROLE\_Manager');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100053, '홍지민', 'zxmklp9504@gmail.com', '01043619752', 123123, '생산 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100054, '이도현', 'sdnkw249@naver.com', '01092856741', 123123, '생산 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100055, '임서연', 'nfsnla264@naver.com', '01051379246', 123123, '생산 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100056, '박준서', 'dwlngs10@gmail.com', '01024617598', 123123, '재고관리 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100057, '김지민', 'daofj05@naver.com', '01076924318', 123123, '품질관리 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100058, '이서연', 'danlnwd@gmail.com', '01038174965', 123123, '생산 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100059, '최지훈', 'gmlen2985@gmail.com', '01094631875', 123123, '품질관리 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100060, '정민지', 'gkfnkd@gmail.com', '01051349872', 123123, '재고관리 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100061, '임준우', 'wnsdn958@naver.com', '01083965714', 123123, '설비팀', 'ROLE\_Manager');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100062, '박수민', 'tnalss58@naver.com', '01019658743', 123123, '생산 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100063, '김하은', 'gkdmsd675@naver.com', '01074598126', 123123, '생산 3팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100064, '이재원', 'wodnjs082@gmail.com', '01038145967', 123123, '생산 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100065, '최수빈', 'tnqls387@naver.com', '01064978153', 123123, '재고관리 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100066, '정현우', 'gusdng942@naver.com', '01089637421', 123123, '설비팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100067, '이지훈', 'wlgns957@gmail.com', '01045196837', 123123, '생산 3팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100068, '김하린', 'gkfls2749@naver.com', '01036498152', 123123, '생산 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100069, '임준서', 'wnstj847@naver.com', '01019756832', 123123, '재고관리 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100070, '박서아', 'tjdknwn9027@example.com', '01085316479', 123123, '재고관리 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100071, '정서준', 'tjwns248@example.com', '01072148653', 123123, '생산 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100072, '최유진', 'dbwlsfk827@example.com', '01091465372', 123123, '생산 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100073, '김수아', 'tndkkf763@example.com', '01078543691', 123123, '품질관리 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100074, '이하준', 'gkwns49@naver.com', '01031628574', 123123, '생산 3팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100075, '박민준', 'alswndf847@gmail.com', '01064937158', 123123, '생산 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100076, '정하은', 'gkdmsj83@naver.com', '01024896317', 123123, '품질관리 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100077, '최서아', 'tjdkv387@example.com', '01057683914', 123123, '재고관리 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100078, '이민준', 'wnsakd265@example.com', '01031468279', 123123, '생산 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100079, '김서연', 'tjdusg087@example.com', '01098573614', 123123, '생산 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100080, '박도현', 'ehguds97@gmail.com', '01063245197', 123123, '설비팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100081, '정지우', 'wldb59@naver.com', '01074963812', 123123, '생산 3팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100082, '최다영', 'ekgudsn848@naver.com', '01011110001', 123123, '재고관리 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100083, '임하은', 'gkdms874@gmail.com', '01011110002', 123123, '생산 3팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100084, '김준서', 'wnsjt87@gmail.com', '01011110003', 123123, '생산 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100085, '이서아', 'tjdkix@naver.com', '01011110004', 123123, '재고관리 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100086, '박예준', 'dpwns624@gmail.com', '01011110005', 123123, '재고관리 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100087, '정서민', 'tjals827@naver.com', '01011110006', 123123, '생산 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100088, '최하윤', 'gkdbs772@naver.com', '01011110007', 123123, '생산 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100089, '홍민서', 'alstj892@gmail.com', '01011110008', 123123, '재고관리 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100090, '이서준', 'tjsnwl97@naver.com', '01011110009', 123123, '생산 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100091, '임다은', 'ekdmadla@gmail.com', '01011110010', 123123, '생산 3팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100092, '박지민', 'wlalstm47@naver.com', '01011110011', 123123, '설비팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100093, '김유진', 'gbwlsrla520@naver.com', '01011110012', 123123, '설비팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100094, '최서준', 'tjwnsc74@gmail.com', '01011110013', 123123, '생산 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100095, '정시우', 'wtldb829@naver.com', '01011110014', 123123, '품질관리 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100096, '이지윤', 'wldbsd99@gmail.com', '01011110015', 123123, '생산 3팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100097, '김은서', 'dmstj90@naver.com', '01011110016', 123123, '생산 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100098, '박준우', 'wnsdn27@gmail.com', '01011110017', 123123, '생산 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100099, '정하린', 'flsgk758@gmail.com', '01011110018', 123123, '생산 3팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100100, '최주원', 'wndnjs387@naver.com', '01011110019', 123123, '재고관리 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100101, '홍지우', 'wldn858@naver.com', '01011110020', 123123, '생산 3팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100102, '이서아', 'tjdk082@example.com', '01011110021', 123123, '생산 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100103, '임하린', 'dlagk88@naver.com', '01011110022', 123123, '품질관리 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100104, '박민서', 'alstk02@naver.com', '01011110023', 123123, '설비팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100105, '김하늘', 'gksmf77@naver.com', '01011110024', 123123, '재고관리 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100106, '정유빈', 'dbqls92@naver.com', '01011110025', 123123, '생산 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100107, '최하랑', 'gkfkd01@example.com', '01011110026', 123123, '생산 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100108, '이민서', 'alstj64@example.com', '01011110027', 123123, '설비팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100109, '김다은', 'ekdms@example.com', '01011110028', 123123, '품질관리 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100110, '박시은', 'tldms83@naver.com', '01011110029', 123123, '생산 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100111, '정윤서', 'dbstj62@naver.com', '01011110030', 123123, '생산 3팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100112, '최다현', 'ekgus85@example.com', '01011110031', 123123, '생산 3팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100113, '홍가은', 'rkdms2@example.com', '01011110032', 123123, '생산 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100114, '이지영', 'wldur00@naver.com', '01011110033', 123123, '생산 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100115, '임준아', 'wnsdk4@example.com', '01011110034', 123123, '생산 3팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100116, '박서준', 'tjwns52@example.com', '01011110035', 123123, '생산 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100117, '김주아', 'wndj58@example.com', '01011110036', 123123, '생산 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100118, '정하윤', 'gkdbs2@example.com', '01011110037', 123123, '품질관리 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100119, '최서현', 'tjgus94@naver.com', '01011110038', 123123, '품질관리 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100120, '이시우', 'tldn8@naver.com', '01011110039', 123123, '생산 3팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100121, '김민아', 'alsdk7@example.com', '01011110040', 123123, '품질관리 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100122, '박서현', 'tjgusq92@example.com', '01011110041', 123123, '생산 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100123, '정하림', 'ggkdla9@naver.com', '01011110042', 123123, '생산 3팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100124, '최다인', 'ekdlsc8@naver.com', '01011110043', 123123, '생산 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100125, '홍서아', 'tjdk23@example.com', '01011110044', 123123, '생산 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100126, '이서현', 'tjgus62@naver.com', '01011110045', 123123, '생산 3팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100127, '임시우', 'dlatldn72@example.com', '01011110046', 123123, '품질관리 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100128, '박지우', 'qwldn5@example.com', '01011110047', 123123, '생산 3팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100129, '김가온', 'rjdhs742@naver.com', '01011110048', 123123, '생산 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100130, '정준서', 'wwnstj84@example.com', '01011110049', 123123, '품질관리 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100131, '최하율', 'wgkdbf84@naver.com', '01011110050', 123123, '생산 3팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100132, '이수민', 'dtnals78@naver.com', '01011110051', 123123, '설비팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100133, '김하윤', 'rgkdus02@example.com', '01011110052', 123123, '생산 2팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100134, '박주원', 'qwndnjs62@example.com', '01011110053', 123123, '생산 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100135, '정다은', 'wjejdns64@naver.com', '01011110054', 123123, '생산 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100136, '최시윤', 'tcldbhs87@naver.com', '01011110055', 123123, '생산 1팀', 'ROLE\_Staff');

INSERT INTO EMPLOYEE (E\_ID, E\_NAME, E\_EMAIL, E\_PH, E\_PWD, E\_DP\_NAME, E\_ROLE)

VALUES (100137, '홍수빈', 'gtnals62@naver.com', '01011110056', 123123, '품질관리 2팀', 'ROLE\_Staff');

COMMIT;

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000001, '재단기1호', 1, '재단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000002, '재단기2호', 1, '재단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000003, '재단기3호', 1, '재단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000004, '재단기4호', 1, '재단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000005, '엣지 밴더 1호', 1, '밴딩기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000006, '엣지 밴더 2호', 1, '밴딩기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000007, '엣지 밴더 3호', 1, '밴딩기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000008, '복합 면취기1호', 1, '면취기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000009, '복합 면취기2호', 1, '면취기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000010, '자동 대패기1호', 1, '대패기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000011, '자동 대패기2호', 1, '대패기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000012, '자동 대패기3호', 1, '대패기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000013, '자동 대패기4호', 1, '대패기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000014, '유압 콜드 프레스 1호', 1, '집성기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000015, '유압 콜드 프레스 2호', 1, '집성기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000016, '오비탈 샌더1호', 1, '샌딩기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000017, '오비탈 샌더2호', 2, '샌딩기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000018, '오비탈 샌더3호', 1, '샌딩기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000019, '디테일 샌더 1호', 2, '샌딩기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000020, '디테일 샌더 2호', 3, '샌딩기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000021, '디테일 샌더 3호', 2, '샌딩기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000022, '벨트 샌더 1호', 1, '샌딩기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000023, '벨트 샌더 2호', 1, '샌딩기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000024, '벨트 샌더 3호', 1, '샌딩기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000025, '빔 톱 절단기 1호', 1, '절단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000026, '빔 톱 절단기 2호', 1, '절단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000027, '빔 톱 절단기 3호', 2, '절단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000028, '테이블쏘1호', 2, '절단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000029, '테이블쏘2호', 3, '절단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000030, '테이블쏘3호', 3, '절단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000031, '테노너 1호', 1, '절단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000032, '테노너 2호', 2, '절단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000033, '테노너 3호', 1, '절단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000034, '밴드쏘 1호', 3, '절단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000035, '밴드쏘 2호', 4, '절단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000036, '밴드쏘 3호', 4, '절단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000037, '손잡이 경첩 보링기1호', 2, '보링기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000038, '다보 다축 보링기1호', 1, '보링기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000039, '다보 다축 보링기2호', 1, '보링기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000040, '다보 다축 보링기3호', 1, '보링기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000041, '타카1호', 1, '타카');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000042, '타카2호', 2, '타카');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000043, '타카3호', 1, '타카');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000044, '타카4호', 2, '타카');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000045, '타카5호', 1, '타카');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000046, '타카6호', 2, '타카');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000047, '타카7호', 1, '타카');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000048, '타카8호', 2, '타카');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000049, '타카9호', 1, '타카');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000050, '타카10호', 2, '타카');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000051, '에어리스1호', 1, '도장기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000052, '지게차1호', 1, '지게차');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000053, '지게차2호', 1, '지게차');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000054, '지게차3호', 1, '지게차');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000055, '지게차4호', 1, '지게차');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000056, '지게차5호', 1, '지게차');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000057, '지게차6호', 1, '지게차');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000058, '몰딩기1호', 1, '몰딩');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000059, '에어리스2호', 1, '도장기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000060, '에어패킹1호', 1, '포장');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000061, '에어패킹2호', 1, '포장');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000062, '에어패킹3호', 1, '포장');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000063, '타카11호', 1, '타카');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000064, '유압 콜드 프레스 3호', 1, '집성기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000065, '타카12호', 1, '타카');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000066, '재단기5호', NULL, '재단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000067, '재단기6호', NULL, '재단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000068, '엣지 밴더4호', NULL, '밴딩기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000069, '엣지 밴더5호', NULL, '밴딩기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000070, '복합 면취기3호', NULL, '면취기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000071, '복합 면취기4호', NULL, '면취기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000072, '자동 대패기5호', NULL, '대패기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000073, '자동 대패기6호', NULL, '대패기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000074, '유압 콜드 프레스 4호', NULL, '집성기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000075, '유압 콜드 프레스 5호', NULL, '집성기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000076, '오비탈 샌더4호', NULL, '샌딩기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000077, '오비탈 샌더 5호', NULL, '샌딩기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000078, '디테일 샌더4호', NULL, '샌딩기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000079, '디테일 샌더 5호', NULL, '샌딩기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000080, '벨트 샌더4호', NULL, '샌딩기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000081, '벨트 샌더5호', NULL, '샌딩기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000082, '빔 톱 절단기 4호', NULL, '절단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000083, '빔 톱 절단기 5호', NULL, '절단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000084, '테이블쏘4호', NULL, '절단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000085, '테이블쏘5호', NULL, '절단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000086, '테노너4호', NULL, '절단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000087, '테노너5호', NULL, '절단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000088, '밴드쏘4호', NULL, '절단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000089, '밴드쏘5호', NULL, '절단기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000090, '손잡이 경첩 보링기1호', NULL, '보링기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000091, '손잡이 경첩 보링기2호', NULL, '보링기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000092, '다보 다축 보링기4호', NULL, '보링기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000093, '다보 다축 보링기5호', NULL, '보링기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000094, '타카13호', NULL, '타카');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000095, '타카14호', NULL, '타카');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000096, '에어리스3호', NULL, '도장기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000097, '에어리스4호', NULL, '도장기');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000098, '지게차7호', NULL, '지게차');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000099, '지게차8호', NULL, '지게차');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000100, '몰딩기2호', NULL, '몰딩');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000101, '몰딩기3호', NULL, '몰딩');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000102, '에어패킹4호', NULL, '포장');

INSERT INTO MACHINE\_INFO (MI\_ID, MI\_NAME, MI\_POSITION, MI\_TYPE)

VALUES (6000103, '에어패킹5호', NULL, '포장');

COMMIT;

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1001, '원자재준비', 6000052, '1-1');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1002, '오버레이', 6000064, '1-2');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1003, '재단', 6000001, '1-3');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1004, '에지 마감 공정', 6000005, '1-4');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1005, 'NC작업', 6000025, '1-5');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1006, '보링작업', 6000038, '1-6');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1007, '보링작업', 6000037, '1-6');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1008, '조립', 6000041, '1-7');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1009, '조립', 6000042, '1-7');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1010, '포장', 6000060, '1-8');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1011, '적재', 6000053, '1-9');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1012, '원자재준비', 6000054, '2-1');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1013, '가재단(roughing cut)', 6000002, '2-2');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1014, '1차 면취(planing)', 6000008, '2-3');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1015, '집성(laminate)', 6000014, '2-4');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1016, '2차 면취(secondary planing)', 6000010, '2-5');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1017, '2차 면취(secondary planing)', 6000022, '2-6');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1018, '가공', 6000031, '2-7');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1019, '샌딩(sanding)', 6000016, '2-8');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1020, '샌딩(sanding)', 6000019, '2-8');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1021, '구조 조립(structure assembling)', 6000043, '2-9');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1022, '구조 조립(structure assembling)', 6000044, '2-9');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1023, '도장(finishing)', 6000051, '2-10');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1024, '조립', 6000065, '2-11');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1025, '원자재준비', 6000055, '3-1');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1026, '재단', 6000003, '3-2');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1027, '평삭 및 정밀 가공', 6000011, '3-3');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1028, '몰딩', 6000058, '3-4');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1029, '드릴링 및 홈 파기', 6000039, '3-5');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1030, 'CNC 가공', 6000026, '3-6');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1031, 'CNC 가공', 6000028, '3-6');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1032, 'CNC 가공', 6000034, '3-6');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1033, '연마', 6000023, '3-7');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1034, '연마', 6000017, '3-7');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1035, '연마', 6000020, '3-7');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1036, '가장자리 처리', 6000006, '3-8');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1037, '조립', 6000045, '3-9');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1038, '조립', 6000046, '3-9');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1039, '포장', 6000061, '3-10');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1040, '원자재준비', 6000056, '4-1');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1041, '드릴링 및 홈파기', 6000040, '4-2');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1042, '몰딩 및 가장자기 처리', 6000007, '4-3');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1043, '평삭 및 정밀 가공', 6000012, '4-4');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1044, '평삭 및 정밀 가공', 6000032, '4-4');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1045, '평삭 및 정밀 가공', 6000029, '4-4');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1046, '평삭 및 정밀 가공', 6000035, '4-4');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1047, '부품 정렬 및 조립', 6000047, '4-5');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1048, '부품 정렬 및 조립', 6000048, '4-5');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1049, '사포질 및 마감재 적용', 6000024, '4-6');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1050, '기능성 부품 설치', 6000063, '4-7');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1051, '원자재준비', 6000057, '5-1');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1052, '초기 재단', 6000004, '5-2');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1053, '평면화 가공', 6000013, '5-3');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1054, '본딩', 6000015, '5-4');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1055, '정밀 면치', 6000009, '5-5');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1056, '세부 가공', 6000033, '5-6');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1057, '세부 가공', 6000027, '5-6');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1058, '세부 가공', 6000030, '5-6');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1059, '세부 가공', 6000036, '5-6');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1060, '표면 준비', 6000018, '5-7');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1061, '표면 준비', 6000021, '5-7');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1062, '구조 결합', 6000049, '5-8');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1063, '구조 결합', 6000050, '5-8');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1064, '마감 처리', 6000059, '5-9');

INSERT INTO PROCESS\_INFO (PI\_ID, PI\_NAME, PI\_MACHINE\_ID, PI\_SEQ)

VALUES (1065, '최종 조립', 6000062, '5-10');

COMMIT;

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10001, '손상', '흠집');

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10002, '손상', '균열(갈라짐)');

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10003, '손상', '파손');

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10004, '손상', '찍힘');

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10005, '형태변형', '휨');

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10006, '형태변형', '꺼짐(찌그러짐)');

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10007, '형태변형', '틀어짐');

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10008, '도장불량', '변색');

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10009, '도장불량', '색상 불균일');

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10010, '도장불량', '벗겨짐');

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10011, '조립불량', '헐거움');

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10012, '수치불량', NULL);

INSERT INTO QUALITY\_STANDARD (QS\_ID, QS\_DF\_DIV1, QS\_DF\_DIV2)

VALUES (10013, '기타', NULL);

COMMIT;

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000001, 200001, 20000001, NULL, '발주', 4500000.0, '2024-04-04', 'm', 10, 10, '2024-04-11', NULL, '2024-04-11', NULL);

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000002, 200002, 20000022, NULL, '발주', 2500000.0, '2024-04-05', 'm', 10, 10, '2024-04-11', NULL, '2024-04-11', NULL);

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000003, 200003, 20000025, NULL, '발주', 3000000.0, '2024-04-06', 'm', 10, 10, '2024-04-11', NULL, '2024-04-11', NULL);

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000004, 200004, 20000029, NULL, '발주', 2000000.0, '2024-04-07', 'm', 10, 10, '2024-04-11', NULL, '2024-04-11', NULL);

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000005, 200005, 20000040, NULL, '발주', 6750000.0, '2024-04-08', 'm', 10, 10, '2024-04-11', NULL, '2024-04-11', NULL);

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000006, 200006, 20000041, NULL, '발주', 4000000.0, '2024-04-09', 'box', 10, 10, '2024-04-11', NULL, '2024-04-11', NULL);

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000007, 200007, 20000042, NULL, '발주', 5300000.0, '2024-04-10', 'box', 10, 10, '2024-04-11', NULL, '2024-04-11', NULL);

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000008, 200008, 20000006, NULL, '발주', 500000.0, '2024-04-11', 'L', 100, 100, '2024-04-11', NULL, '2024-04-11', NULL);

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000009, 200009, 20000007, NULL, '발주', 500000.0, '2024-04-12', 'L', 100, 100, '2024-04-11', NULL, '2024-04-11', NULL);

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000010, 200010, 20000008, NULL, '발주', 500000.0, '2024-04-13', 'L', 100, 100, '2024-04-11', NULL, '2024-04-11', NULL);

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000011, 200011, 20000009, NULL, '발주', 500000.0, '2024-04-14', 'L', 100, 100, '2024-04-11', NULL, '2024-04-11', NULL);

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000012, 200012, 20000010, NULL, '발주', 500000.0, '2024-04-15', 'L', 100, 100, '2024-04-11', NULL, '2024-04-11', NULL);

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000013, 200031, NULL, 10000001, '수주', 60000000, '2024-04-02', 'ea', 4000, 4000, NULL, '2024-04-09', NULL, '2024-04-9');

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000014, 200032, NULL, 10000002, '수주', 65000000, '2024-04-15', 'ea', 300, 300, NULL, '2024-04-22', NULL, '2024-04-22');

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000015, 200033, NULL, 10000003, '수주', 65000000, '2024-04-15', 'ea', 300, 300, NULL, '2024-04-22', NULL, '2024-04-22');

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000016, 200034, NULL, 10000004, '수주', 65000000, '2024-04-01', 'ea', 300, 300, NULL, '2024-04-07', NULL, '2024-04-07');

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000017, 200035, NULL, 10000006, '수주', 100000000, '2024-04-01', 'ea', 3000, 3000, NULL, '2024-04-08', NULL, '2024-04-08');

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000018, 200036, NULL, 10000007, '수주', 100000000, '2024-04-16', 'ea', 100, 100, NULL, '2024-04-23', NULL, '2024-04-23');

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000019, 200037, NULL, 10000008, '수주', 100000000, '2024-04-16', 'ea', 100, 100, NULL, '2024-04-23', NULL, '2024-04-23');

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000020, 200038, NULL, 10000010, '수주', 100000000, '2024-04-11', 'ea', 10000, 10000, NULL, '2024-04-17', NULL, '2024-04-17');

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000021, 200039, NULL, 10000011, '수주', 97000000, '2024-04-02', 'ea', 4000, 4000, NULL, '2024-04-9', NULL, '2024-04-09');

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000022, 200040, NULL, 10000013, '수주', 97000000, '2024-04-17', 'ea', 100, 100, NULL, '2024-04-24', NULL, '2024-04-24');

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000023, 200041, NULL, 10000014, '수주', 97000000, '2024-04-18', 'ea', 100, 100, NULL, '2024-04-24', NULL, '2024-04-24');

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000024, 200042, NULL, 10000016, '수주', 50000000, '2024-04-01', 'ea', 4000, 4000, NULL, '2024-04-07', NULL, '2024-04-07');

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000025, 200043, NULL, 10000021, '수주', 45000000, '2024-04-02', 'ea', 5000, 5000, NULL, '2024-04-13', NULL, '2024-04-13');

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000026, 200044, NULL, 10000026, '수주', 70000000, '2024-04-10', 'ea', 1000, 1000, NULL, '2024-04-12', NULL, '2024-04-12');

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000027, 200045, NULL, 10000031, '수주', 20000000, '2024-04-08', 'ea', 6000, 6000, NULL, '2024-04-14', NULL, '2024-04-14');

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000028, 200046, NULL, 10000036, '수주', 5000000.0, '2024-04-10', 'ea', 2000, 2000, NULL, '2024-04-16', NULL, '2024-04-16');

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000029, 200047, NULL, 10000041, '수주', 100000000, '2024-04-09', 'ea', 10000, 10000, NULL, '2024-04-15', NULL, '2024-04-15');

INSERT INTO CONTRACT (CT\_ID, CT\_COMPANY\_ID, CT\_MATERIAL\_ID, CT\_ITEM\_ID, CT\_DIV, CT\_AMOUT\_MONEY, CT\_DATE, CT\_UNIT, CT\_QUANTITY, CT\_REAL\_QUANTITY, CT\_IB\_DATE, CT\_OB\_DATE, CT\_REAL\_IB\_DATE, CT\_REAL\_OB\_DATE)

VALUES (1000030, 200048, NULL, 10000096, '수주', 10000000, '2024-04-19', 'ea', 100, 100, NULL, '2024-04-25', NULL, '2024-04-25');

COMMIT;

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000001, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000002, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000003, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000004, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000005, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000006, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000007, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000008, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000009, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000010, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000011, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000012, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000013, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000014, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000015, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000016, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000017, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000018, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000019, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000020, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000021, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000022, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000023, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000024, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000025, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000026, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000027, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000028, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000029, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000030, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000031, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000032, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000033, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000034, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000035, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000036, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000037, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000038, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000039, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000040, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000051, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000058, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000059, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000064, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000066, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000067, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000068, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000069, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000070, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000071, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000072, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000073, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000074, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000075, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000076, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000077, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000078, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000079, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000080, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000081, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000082, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000083, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000084, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000085, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000086, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000087, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000088, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000089, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000090, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000091, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000092, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000093, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000096, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000097, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000098, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000099, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000100, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000001, 6000101, '전기', '누전이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000001, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000002, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000003, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000004, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000005, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000006, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000007, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000008, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000009, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000010, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000011, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000012, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000013, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000014, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000015, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000016, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000017, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000018, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000019, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000020, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000021, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000022, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000023, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000024, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000025, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000026, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000027, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000028, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000029, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000030, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000031, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000032, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000033, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000034, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000035, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000036, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000037, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000038, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000039, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000040, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000051, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000058, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000059, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000064, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000066, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000067, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000068, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000069, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000070, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000071, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000072, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000073, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000074, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000075, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000076, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000077, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000078, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000079, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000080, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000081, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000082, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000083, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000084, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000085, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000086, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000087, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000088, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000089, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000090, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000091, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000092, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000093, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000096, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000097, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000098, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000099, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000100, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000002, 6000101, '전기', '결선이 연결되어 있지 않은가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000001, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000002, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000003, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000004, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000005, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000006, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000007, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000008, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000009, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000010, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000011, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000012, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000013, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000014, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000015, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000016, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000017, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000018, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000019, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000020, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000021, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000022, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000023, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000024, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000025, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000026, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000027, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000028, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000029, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000030, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000031, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000032, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000033, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000034, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000035, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000036, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000037, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000038, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000039, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000040, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000051, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000058, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000059, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000064, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000066, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000067, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000068, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000069, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000070, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000071, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000072, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000073, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000074, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000075, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000076, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000077, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000078, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000079, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000080, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000081, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000082, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000083, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000084, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000085, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000086, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000087, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000088, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000089, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000090, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000091, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000092, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000093, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000096, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000097, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000098, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000099, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000100, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000003, 6000101, '전기', '단선이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000001, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000002, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000003, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000004, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000005, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000006, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000007, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000008, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000009, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000010, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000011, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000012, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000013, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000014, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000015, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000016, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000017, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000018, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000019, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000020, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000021, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000022, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000023, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000024, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000025, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000026, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000027, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000028, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000029, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000030, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000031, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000032, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000033, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000034, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000035, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000036, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000037, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000038, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000039, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000040, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000051, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000058, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000059, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000064, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000066, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000067, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000068, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000069, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000070, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000071, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000072, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000073, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000074, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000075, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000076, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000077, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000078, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000079, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000080, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000081, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000082, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000083, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000084, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000085, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000086, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000087, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000088, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000089, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000090, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000091, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000092, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000093, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000096, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000097, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000098, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000099, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000100, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000004, 6000101, '전기', '콘센트와 전선에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000001, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000002, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000003, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000004, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000005, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000006, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000007, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000008, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000009, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000010, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000011, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000012, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000013, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000014, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000015, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000016, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000017, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000018, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000019, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000020, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000021, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000022, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000023, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000024, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000025, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000026, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000027, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000028, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000029, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000030, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000031, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000032, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000033, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000034, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000035, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000036, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000037, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000038, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000039, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000040, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000051, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000058, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000059, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000064, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000066, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000067, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000068, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000069, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000070, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000071, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000072, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000073, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000074, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000075, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000076, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000077, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000078, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000079, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000080, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000081, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000082, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000083, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000084, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000085, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000086, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000087, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000088, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000089, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000090, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000091, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000092, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000093, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000096, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000097, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000098, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000099, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000100, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000005, 6000101, '전기', '전기 패널 및 스위치가 작동 되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000006, 6000041, '전기', '설비가 충전되지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000006, 6000042, '전기', '설비가 충전되지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000006, 6000043, '전기', '설비가 충전되지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000006, 6000044, '전기', '설비가 충전되지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000006, 6000045, '전기', '설비가 충전되지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000006, 6000046, '전기', '설비가 충전되지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000006, 6000047, '전기', '설비가 충전되지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000006, 6000048, '전기', '설비가 충전되지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000006, 6000049, '전기', '설비가 충전되지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000006, 6000050, '전기', '설비가 충전되지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000006, 6000063, '전기', '설비가 충전되지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000006, 6000094, '전기', '설비가 충전되지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000006, 6000095, '전기', '설비가 충전되지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000001, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000002, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000003, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000004, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000005, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000006, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000007, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000008, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000009, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000010, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000011, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000012, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000013, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000014, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000015, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000016, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000017, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000018, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000019, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000020, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000021, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000022, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000023, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000024, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000025, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000026, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000027, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000028, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000029, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000030, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000031, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000032, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000033, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000034, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000035, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000036, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000037, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000038, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000039, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000040, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000051, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000058, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000059, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000064, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000066, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000067, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000068, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000069, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000070, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000071, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000072, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000073, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000074, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000075, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000076, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000077, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000078, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000079, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000080, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000081, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000082, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000083, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000084, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000085, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000086, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000087, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000088, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000089, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000090, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000091, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000092, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000093, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000096, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000097, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000098, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000099, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000100, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000007, 6000101, '전기', '플러그와 콘센트에 손상이 있는가', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000008, 6000031, '부품', '볼트와 너트가 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000008, 6000032, '부품', '볼트와 너트가 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000008, 6000033, '부품', '볼트와 너트가 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000008, 6000051, '부품', '볼트와 너트가 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000008, 6000052, '부품', '볼트와 너트가 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000008, 6000053, '부품', '볼트와 너트가 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000008, 6000054, '부품', '볼트와 너트가 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000008, 6000055, '부품', '볼트와 너트가 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000008, 6000056, '부품', '볼트와 너트가 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000008, 6000057, '부품', '볼트와 너트가 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000008, 6000059, '부품', '볼트와 너트가 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000008, 6000086, '부품', '볼트와 너트가 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000008, 6000096, '부품', '볼트와 너트가 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000008, 6000097, '부품', '볼트와 너트가 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000008, 6000098, '부품', '볼트와 너트가 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000008, 6000099, '부품', '볼트와 너트가 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000009, 6000031, '부품', '볼트와 너트가 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000009, 6000032, '부품', '볼트와 너트가 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000009, 6000033, '부품', '볼트와 너트가 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000009, 6000051, '부품', '볼트와 너트가 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000009, 6000052, '부품', '볼트와 너트가 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000009, 6000053, '부품', '볼트와 너트가 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000009, 6000054, '부품', '볼트와 너트가 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000009, 6000055, '부품', '볼트와 너트가 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000009, 6000056, '부품', '볼트와 너트가 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000009, 6000057, '부품', '볼트와 너트가 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000009, 6000059, '부품', '볼트와 너트가 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000009, 6000086, '부품', '볼트와 너트가 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000009, 6000096, '부품', '볼트와 너트가 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000009, 6000097, '부품', '볼트와 너트가 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000009, 6000098, '부품', '볼트와 너트가 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000009, 6000099, '부품', '볼트와 너트가 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000010, 6000031, '부품', '볼트와 너트가 제자리에 없는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000010, 6000032, '부품', '볼트와 너트가 제자리에 없는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000010, 6000033, '부품', '볼트와 너트가 제자리에 없는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000010, 6000051, '부품', '볼트와 너트가 제자리에 없는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000010, 6000052, '부품', '볼트와 너트가 제자리에 없는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000010, 6000053, '부품', '볼트와 너트가 제자리에 없는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000010, 6000054, '부품', '볼트와 너트가 제자리에 없는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000010, 6000055, '부품', '볼트와 너트가 제자리에 없는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000010, 6000056, '부품', '볼트와 너트가 제자리에 없는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000010, 6000057, '부품', '볼트와 너트가 제자리에 없는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000010, 6000059, '부품', '볼트와 너트가 제자리에 없는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000010, 6000086, '부품', '볼트와 너트가 제자리에 없는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000010, 6000096, '부품', '볼트와 너트가 제자리에 없는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000010, 6000097, '부품', '볼트와 너트가 제자리에 없는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000010, 6000098, '부품', '볼트와 너트가 제자리에 없는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000010, 6000099, '부품', '볼트와 너트가 제자리에 없는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000011, 6000016, '부품', '연마 패드에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000011, 6000017, '부품', '연마 패드에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000011, 6000018, '부품', '연마 패드에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000011, 6000019, '부품', '연마 패드에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000011, 6000020, '부품', '연마 패드에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000011, 6000021, '부품', '연마 패드에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000011, 6000022, '부품', '연마 패드에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000011, 6000023, '부품', '연마 패드에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000011, 6000024, '부품', '연마 패드에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000011, 6000076, '부품', '연마 패드에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000011, 6000077, '부품', '연마 패드에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000011, 6000078, '부품', '연마 패드에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000011, 6000079, '부품', '연마 패드에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000011, 6000080, '부품', '연마 패드에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000011, 6000081, '부품', '연마 패드에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000001, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000002, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000003, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000004, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000008, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000009, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000010, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000011, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000012, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000013, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000025, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000026, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000027, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000028, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000029, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000030, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000031, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000032, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000033, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000034, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000035, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000036, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000066, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000067, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000070, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000071, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000072, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000073, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000082, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000083, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000084, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000085, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000086, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000087, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000088, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000012, 6000089, '부품', '칼날 또는 톱날에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000013, 6000022, '부품', '벨트 또는 체인이 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000013, 6000023, '부품', '벨트 또는 체인이 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000013, 6000024, '부품', '벨트 또는 체인이 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000013, 6000028, '부품', '벨트 또는 체인이 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000013, 6000029, '부품', '벨트 또는 체인이 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000013, 6000030, '부품', '벨트 또는 체인이 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000013, 6000034, '부품', '벨트 또는 체인이 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000013, 6000035, '부품', '벨트 또는 체인이 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000013, 6000036, '부품', '벨트 또는 체인이 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000013, 6000084, '부품', '벨트 또는 체인이 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000013, 6000085, '부품', '벨트 또는 체인이 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000013, 6000088, '부품', '벨트 또는 체인이 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000013, 6000089, '부품', '벨트 또는 체인이 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000013, 6000080, '부품', '벨트 또는 체인이 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000013, 6000081, '부품', '벨트 또는 체인이 이완되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000014, 6000022, '부품', '벨트 또는 체인이 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000014, 6000023, '부품', '벨트 또는 체인이 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000014, 6000024, '부품', '벨트 또는 체인이 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000014, 6000028, '부품', '벨트 또는 체인이 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000014, 6000029, '부품', '벨트 또는 체인이 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000014, 6000030, '부품', '벨트 또는 체인이 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000014, 6000034, '부품', '벨트 또는 체인이 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000014, 6000035, '부품', '벨트 또는 체인이 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000014, 6000036, '부품', '벨트 또는 체인이 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000014, 6000084, '부품', '벨트 또는 체인이 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000014, 6000085, '부품', '벨트 또는 체인이 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000014, 6000088, '부품', '벨트 또는 체인이 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000014, 6000089, '부품', '벨트 또는 체인이 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000014, 6000080, '부품', '벨트 또는 체인이 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000014, 6000081, '부품', '벨트 또는 체인이 변형되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000015, 6000022, '부품', '벨트 또는 체인에 부식이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000015, 6000023, '부품', '벨트 또는 체인에 부식이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000015, 6000024, '부품', '벨트 또는 체인에 부식이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000015, 6000028, '부품', '벨트 또는 체인에 부식이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000015, 6000029, '부품', '벨트 또는 체인에 부식이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000015, 6000030, '부품', '벨트 또는 체인에 부식이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000015, 6000034, '부품', '벨트 또는 체인에 부식이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000015, 6000035, '부품', '벨트 또는 체인에 부식이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000015, 6000036, '부품', '벨트 또는 체인에 부식이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000015, 6000084, '부품', '벨트 또는 체인에 부식이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000015, 6000085, '부품', '벨트 또는 체인에 부식이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000015, 6000088, '부품', '벨트 또는 체인에 부식이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000015, 6000089, '부품', '벨트 또는 체인에 부식이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000015, 6000080, '부품', '벨트 또는 체인에 부식이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000015, 6000081, '부품', '벨트 또는 체인에 부식이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000016, 6000025, '부품', '안전장치가 작동되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000016, 6000026, '부품', '안전장치가 작동되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000016, 6000027, '부품', '안전장치가 작동되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000016, 6000028, '부품', '안전장치가 작동되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000016, 6000029, '부품', '안전장치가 작동되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000016, 6000030, '부품', '안전장치가 작동되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000016, 6000037, '부품', '안전장치가 작동되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000016, 6000038, '부품', '안전장치가 작동되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000016, 6000039, '부품', '안전장치가 작동되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000016, 6000040, '부품', '안전장치가 작동되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000016, 6000051, '부품', '안전장치가 작동되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000016, 6000059, '부품', '안전장치가 작동되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000016, 6000082, '부품', '안전장치가 작동되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000016, 6000083, '부품', '안전장치가 작동되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000016, 6000084, '부품', '안전장치가 작동되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000016, 6000085, '부품', '안전장치가 작동되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000016, 6000090, '부품', '안전장치가 작동되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000016, 6000091, '부품', '안전장치가 작동되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000016, 6000092, '부품', '안전장치가 작동되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000016, 6000093, '부품', '안전장치가 작동되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000016, 6000096, '부품', '안전장치가 작동되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000016, 6000097, '부품', '안전장치가 작동되지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000017, 6000014, '부품', '호스가 연결되어 있지 않은가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000017, 6000015, '부품', '호스가 연결되어 있지 않은가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000017, 6000051, '부품', '호스가 연결되어 있지 않은가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000017, 6000059, '부품', '호스가 연결되어 있지 않은가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000017, 6000060, '부품', '호스가 연결되어 있지 않은가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000017, 6000061, '부품', '호스가 연결되어 있지 않은가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000017, 6000062, '부품', '호스가 연결되어 있지 않은가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000017, 6000064, '부품', '호스가 연결되어 있지 않은가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000017, 6000096, '부품', '호스가 연결되어 있지 않은가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000017, 6000097, '부품', '호스가 연결되어 있지 않은가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000017, 6000102, '부품', '호스가 연결되어 있지 않은가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000017, 6000103, '부품', '호스가 연결되어 있지 않은가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000018, 6000014, '부품', '호스의 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000018, 6000015, '부품', '호스의 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000018, 6000051, '부품', '호스의 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000018, 6000059, '부품', '호스의 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000018, 6000060, '부품', '호스의 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000018, 6000061, '부품', '호스의 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000018, 6000062, '부품', '호스의 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000018, 6000064, '부품', '호스의 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000018, 6000096, '부품', '호스의 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000018, 6000097, '부품', '호스의 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000018, 6000102, '부품', '호스의 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000018, 6000103, '부품', '호스의 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000001, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000002, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000003, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000004, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000005, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000006, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000007, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000008, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000009, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000010, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000011, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000012, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000013, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000014, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000015, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000016, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000017, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000018, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000019, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000020, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000021, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000022, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000023, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000024, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000025, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000026, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000027, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000028, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000029, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000030, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000031, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000032, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000033, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000034, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000035, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000036, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000037, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000038, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000039, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000040, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000041, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000042, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000043, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000044, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000045, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000046, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000047, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000048, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000049, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000050, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000051, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000052, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000053, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000054, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000055, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000056, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000057, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000058, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000059, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000060, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000061, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000062, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000063, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000064, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000065, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000066, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000067, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000068, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000069, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000070, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000071, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000072, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000073, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000074, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000075, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000076, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000077, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000078, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000079, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000080, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000081, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000082, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000083, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000084, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000085, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000086, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000087, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000088, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000089, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000090, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000091, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000092, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000093, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000094, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000095, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000096, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000097, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000098, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000099, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000100, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000101, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000102, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000019, 6000103, '부품', '부품에 먼지 또는 이물질이 끼어있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000020, 6000037, '부품', '드라이버에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000020, 6000038, '부품', '드라이버에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000020, 6000039, '부품', '드라이버에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000020, 6000040, '부품', '드라이버에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000020, 6000090, '부품', '드라이버에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000020, 6000091, '부품', '드라이버에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000020, 6000092, '부품', '드라이버에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000020, 6000093, '부품', '드라이버에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000021, 6000037, '부품', '드라이버가 돌아가지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000021, 6000038, '부품', '드라이버가 돌아가지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000021, 6000039, '부품', '드라이버가 돌아가지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000021, 6000040, '부품', '드라이버가 돌아가지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000021, 6000090, '부품', '드라이버가 돌아가지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000021, 6000091, '부품', '드라이버가 돌아가지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000021, 6000092, '부품', '드라이버가 돌아가지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000021, 6000093, '부품', '드라이버가 돌아가지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000022, 6000037, '부품', '손잡이 또는 핸들이 움직이지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000022, 6000052, '부품', '손잡이 또는 핸들이 움직이지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000022, 6000053, '부품', '손잡이 또는 핸들이 움직이지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000022, 6000054, '부품', '손잡이 또는 핸들이 움직이지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000022, 6000055, '부품', '손잡이 또는 핸들이 움직이지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000022, 6000056, '부품', '손잡이 또는 핸들이 움직이지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000022, 6000057, '부품', '손잡이 또는 핸들이 움직이지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000022, 6000090, '부품', '손잡이 또는 핸들이 움직이지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000022, 6000091, '부품', '손잡이 또는 핸들이 움직이지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000022, 6000098, '부품', '손잡이 또는 핸들이 움직이지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000022, 6000099, '부품', '손잡이 또는 핸들이 움직이지 않는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000001, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000002, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000003, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000004, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000005, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000006, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000007, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000008, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000009, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000010, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000011, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000012, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000013, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000014, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000015, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000016, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000017, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000018, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000019, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000020, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000021, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000022, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000023, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000024, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000025, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000026, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000027, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000028, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000029, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000030, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000031, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000032, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000033, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000034, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000035, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000036, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000037, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000038, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000039, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000040, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000041, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000042, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000043, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000044, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000045, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000046, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000047, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000048, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000049, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000050, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000051, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000052, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000053, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000054, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000055, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000056, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000057, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000058, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000059, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000060, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000061, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000062, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000063, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000064, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000065, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000066, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000067, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000068, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000069, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000070, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000071, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000072, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000073, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000074, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000075, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000076, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000077, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000078, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000079, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000080, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000081, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000082, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000083, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000084, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000085, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000086, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000087, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000088, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000089, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000090, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000091, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000092, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000093, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000094, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000095, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000096, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000097, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000098, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000099, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000100, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000101, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000102, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000023, 6000103, '부품', '부품이 오염되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000001, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000002, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000003, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000004, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000005, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000006, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000007, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000008, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000009, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000010, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000011, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000012, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000013, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000014, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000015, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000016, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000017, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000018, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000019, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000020, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000021, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000022, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000023, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000024, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000025, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000026, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000027, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000028, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000029, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000030, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000031, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000032, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000033, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000034, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000035, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000036, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000037, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000038, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000039, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000040, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000041, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000042, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000043, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000044, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000045, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000046, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000047, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000048, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000049, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000050, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000051, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000052, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000053, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000054, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000055, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000056, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000057, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000058, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000059, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000060, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000061, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000062, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000063, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000064, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000065, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000066, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000067, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000068, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000069, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000070, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000071, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000072, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000073, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000074, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000075, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000076, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000077, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000078, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000079, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000080, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000081, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000082, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000083, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000084, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000085, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000086, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000087, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000088, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000089, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000090, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000091, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000092, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000093, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000094, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000095, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000096, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000097, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000098, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000099, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000100, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000101, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000102, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000024, 6000103, '외관', '설비가 파손되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000001, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000002, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000003, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000004, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000005, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000006, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000007, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000008, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000009, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000010, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000011, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000012, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000013, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000014, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000015, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000016, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000017, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000018, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000019, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000020, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000021, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000022, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000023, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000024, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000025, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000026, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000027, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000028, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000029, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000030, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000031, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000032, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000033, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000034, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000035, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000036, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000037, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000038, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000039, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000040, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000041, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000042, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000043, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000044, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000045, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000046, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000047, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000048, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000049, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000050, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000051, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000052, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000053, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000054, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000055, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000056, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000057, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000058, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000059, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000060, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000061, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000062, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000063, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000064, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000065, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000066, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000067, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000068, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000069, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000070, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000071, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000072, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000073, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000074, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000075, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000076, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000077, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000078, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000079, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000080, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000081, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000082, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000083, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000084, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000085, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000086, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000087, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000088, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000089, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000090, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000091, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000092, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000093, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000094, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000095, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000096, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000097, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000098, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000099, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000100, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000101, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000102, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000025, 6000103, '외관', '설비가 마모되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000001, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000002, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000003, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000004, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000005, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000006, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000007, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000008, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000009, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000010, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000011, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000012, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000013, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000014, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000015, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000016, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000017, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000018, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000019, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000020, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000021, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000022, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000023, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000024, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000025, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000026, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000027, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000028, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000029, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000030, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000031, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000032, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000033, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000034, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000035, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000036, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000037, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000038, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000039, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000040, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000041, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000042, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000043, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000044, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000045, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000046, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000047, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000048, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000049, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000050, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000051, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000052, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000053, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000054, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000055, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000056, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000057, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000058, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000059, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000060, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000061, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000062, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000063, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000064, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000065, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000066, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000067, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000068, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000069, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000070, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000071, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000072, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000073, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000074, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000075, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000076, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000077, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000078, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000079, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000080, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000081, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000082, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000083, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000084, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000085, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000086, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000087, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000088, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000089, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000090, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000091, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000092, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000093, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000094, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000095, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000096, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000097, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000098, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000099, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000100, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000101, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000102, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000026, 6000103, '외관', '설비가 부식되어 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000027, 6000028, '외관', '테이블이 흔들리는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000027, 6000029, '외관', '테이블이 흔들리는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000027, 6000030, '외관', '테이블이 흔들리는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000027, 6000031, '외관', '테이블이 흔들리는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000027, 6000032, '외관', '테이블이 흔들리는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000027, 6000033, '외관', '테이블이 흔들리는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000027, 6000084, '외관', '테이블이 흔들리는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000027, 6000085, '외관', '테이블이 흔들리는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000027, 6000086, '외관', '테이블이 흔들리는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000027, 6000087, '외관', '테이블이 흔들리는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000028, 6000028, '외관', '테이블의 수평이 맞지 않는가?', '수평자');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000028, 6000029, '외관', '테이블의 수평이 맞지 않는가?', '수평자');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000028, 6000030, '외관', '테이블의 수평이 맞지 않는가?', '수평자');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000028, 6000031, '외관', '테이블의 수평이 맞지 않는가?', '수평자');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000028, 6000032, '외관', '테이블의 수평이 맞지 않는가?', '수평자');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000028, 6000033, '외관', '테이블의 수평이 맞지 않는가?', '수평자');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000028, 6000084, '외관', '테이블의 수평이 맞지 않는가?', '수평자');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000028, 6000085, '외관', '테이블의 수평이 맞지 않는가?', '수평자');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000028, 6000086, '외관', '테이블의 수평이 맞지 않는가?', '수평자');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000028, 6000087, '외관', '테이블의 수평이 맞지 않는가?', '수평자');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000029, 6000052, '외관', '타이어에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000029, 6000053, '외관', '타이어에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000029, 6000054, '외관', '타이어에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000029, 6000055, '외관', '타이어에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000029, 6000056, '외관', '타이어에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000029, 6000057, '외관', '타이어에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000029, 6000098, '외관', '타이어에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000029, 6000099, '외관', '타이어에 손상이 있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000001, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000002, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000003, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000004, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000005, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000006, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000007, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000008, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000009, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000010, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000011, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000012, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000013, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000014, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000015, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000016, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000017, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000018, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000019, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000020, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000021, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000022, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000023, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000024, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000025, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000026, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000027, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000028, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000029, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000030, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000031, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000032, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000033, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000034, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000035, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000036, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000037, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000038, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000039, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000040, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000041, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000042, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000043, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000044, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000045, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000046, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000047, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000048, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000049, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000050, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000051, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000052, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000053, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000054, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000055, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000056, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000057, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000058, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000059, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000060, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000061, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000062, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000063, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000064, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000065, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000066, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000067, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000068, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000069, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000070, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000071, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000072, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000073, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000074, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000075, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000076, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000077, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000078, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000079, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000080, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000081, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000082, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000083, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000084, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000085, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000086, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000087, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000088, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000089, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000090, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000091, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000092, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000093, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000094, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000095, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000096, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000097, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000098, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000099, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000100, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000101, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000102, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000030, 6000103, '외관', '설비 표면의 먼지 및 오염물을 제거하지 않았는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000031, 6000014, '온도', '계기판의 온도가 기준치 이상으로 올라가는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000031, 6000015, '온도', '계기판의 온도가 기준치 이상으로 올라가는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000031, 6000051, '온도', '계기판의 온도가 기준치 이상으로 올라가는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000031, 6000059, '온도', '계기판의 온도가 기준치 이상으로 올라가는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000031, 6000064, '온도', '계기판의 온도가 기준치 이상으로 올라가는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000031, 6000074, '온도', '계기판의 온도가 기준치 이상으로 올라가는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000031, 6000075, '온도', '계기판의 온도가 기준치 이상으로 올라가는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000031, 6000096, '온도', '계기판의 온도가 기준치 이상으로 올라가는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000031, 6000097, '온도', '계기판의 온도가 기준치 이상으로 올라가는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000001, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000002, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000003, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000004, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000005, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000006, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000007, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000008, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000009, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000010, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000011, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000012, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000013, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000014, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000015, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000016, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000017, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000018, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000019, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000020, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000021, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000022, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000023, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000024, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000025, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000026, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000027, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000028, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000029, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000030, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000031, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000032, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000033, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000034, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000035, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000036, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000037, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000038, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000039, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000040, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000051, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000058, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000060, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000061, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000062, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000064, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000066, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000067, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000068, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000069, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000070, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000071, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000072, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000073, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000074, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000075, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000076, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000077, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000078, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000079, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000080, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000081, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000082, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000083, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000084, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000085, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000086, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000087, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000088, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000089, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000090, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000091, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000092, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000093, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000096, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000097, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000100, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000101, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000102, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000032, 6000103, '소음', '이상 소리가 있는가?', '청음기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000001, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000002, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000003, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000004, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000005, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000006, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000007, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000008, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000009, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000010, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000011, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000012, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000013, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000014, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000015, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000016, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000017, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000018, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000019, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000020, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000021, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000022, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000023, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000024, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000025, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000026, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000027, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000028, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000029, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000030, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000031, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000032, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000033, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000034, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000035, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000036, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000037, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000038, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000039, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000040, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000051, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000058, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000060, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000061, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000062, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000064, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000066, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000067, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000068, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000069, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000070, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000071, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000072, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000073, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000074, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000075, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000076, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000077, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000078, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000079, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000080, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000081, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000082, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000083, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000084, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000085, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000086, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000087, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000088, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000089, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000090, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000091, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000092, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000093, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000096, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000097, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000100, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000101, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000102, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000033, 6000103, '진동', '비정상적인 진동이 감지되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000001, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000002, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000003, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000004, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000005, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000006, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000007, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000008, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000009, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000010, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000011, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000012, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000013, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000014, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000015, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000016, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000017, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000018, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000019, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000020, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000021, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000022, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000023, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000024, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000025, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000026, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000027, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000028, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000029, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000030, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000031, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000032, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000033, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000034, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000035, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000036, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000037, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000038, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000039, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000040, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000051, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000058, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000060, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000061, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000062, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000064, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000066, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000067, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000068, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000069, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000070, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000071, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000072, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000073, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000074, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000075, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000076, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000077, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000078, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000079, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000080, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000081, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000082, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000083, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000084, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000085, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000086, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000087, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000088, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000089, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000090, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000091, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000092, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000093, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000096, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000097, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000100, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000101, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000102, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000034, 6000103, '진동', '기준치 이상인가?', '진동 측정기');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000035, 6000014, '급유', '계기판의 오일량이 적정선 미달인가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000035, 6000015, '급유', '계기판의 오일량이 적정선 미달인가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000035, 6000058, '급유', '계기판의 오일량이 적정선 미달인가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000035, 6000064, '급유', '계기판의 오일량이 적정선 미달인가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000035, 6000074, '급유', '계기판의 오일량이 적정선 미달인가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000035, 6000075, '급유', '계기판의 오일량이 적정선 미달인가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000035, 6000100, '급유', '계기판의 오일량이 적정선 미달인가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000035, 6000101, '급유', '계기판의 오일량이 적정선 미달인가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000036, 6000014, '급유', '누설이 되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000036, 6000015, '급유', '누설이 되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000036, 6000058, '급유', '누설이 되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000036, 6000064, '급유', '누설이 되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000036, 6000074, '급유', '누설이 되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000036, 6000075, '급유', '누설이 되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000036, 6000100, '급유', '누설이 되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000036, 6000101, '급유', '누설이 되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000036, 6000052, '급유', '누설이 되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000036, 6000053, '급유', '누설이 되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000036, 6000054, '급유', '누설이 되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000036, 6000055, '급유', '누설이 되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000036, 6000056, '급유', '누설이 되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000036, 6000057, '급유', '누설이 되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000036, 6000098, '급유', '누설이 되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000036, 6000099, '급유', '누설이 되는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000037, 6000014, '급유', '급유 배관이 막혀있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000037, 6000015, '급유', '급유 배관이 막혀있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000037, 6000058, '급유', '급유 배관이 막혀있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000037, 6000064, '급유', '급유 배관이 막혀있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000037, 6000074, '급유', '급유 배관이 막혀있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000037, 6000075, '급유', '급유 배관이 막혀있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000037, 6000100, '급유', '급유 배관이 막혀있는가?', '육안');

INSERT INTO MACHINE\_CHECK\_INFO (MCI\_ID, MCI\_MI\_ID, MCI\_DIV, MCI\_CONDITION, MCI\_METHOD)

VALUES (8000037, 6000101, '급유', '급유 배관이 막혀있는가?', '육안');

COMMIT;

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000001, 20000001, 'm', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000001, 20000002, 'ea', 4);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000001, 20000003, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000001, 20000004, 'ea', 6);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000001, 20000005, 'ea', 4);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000002, 20000001, 'm', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000002, 20000002, 'ea', 4);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000002, 20000003, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000002, 20000004, 'ea', 6);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000002, 20000005, 'ea', 4);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000002, 20000006, 'L', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000003, 20000001, 'm', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000003, 20000002, 'ea', 4);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000003, 20000003, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000003, 20000004, 'ea', 6);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000003, 20000005, 'ea', 4);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000003, 20000007, 'L', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000004, 20000001, 'm', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000004, 20000002, 'ea', 4);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000004, 20000003, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000004, 20000004, 'ea', 6);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000004, 20000005, 'ea', 4);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000004, 20000008, 'L', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000005, 20000001, 'm', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000005, 20000002, 'ea', 4);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000005, 20000003, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000005, 20000004, 'ea', 6);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000005, 20000005, 'ea', 4);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000005, 20000009, 'L', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000006, 20000001, 'm', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000006, 20000004, 'ea', 10);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000006, 20000005, 'ea', 8);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000006, 20000012, 'ea', 2);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000006, 20000013, 'ea', 2);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000006, 20000014, 'ea', 2);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000007, 20000001, 'm', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000007, 20000004, 'ea', 10);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000007, 20000005, 'ea', 8);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000007, 20000012, 'ea', 2);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000007, 20000013, 'ea', 2);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000007, 20000014, 'ea', 2);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000007, 20000006, 'L', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000008, 20000001, 'm', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000008, 20000004, 'ea', 10);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000008, 20000005, 'ea', 8);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000008, 20000012, 'ea', 2);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000008, 20000013, 'ea', 2);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000008, 20000014, 'ea', 2);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000008, 20000007, 'L', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000009, 20000001, 'm', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000009, 20000004, 'ea', 10);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000009, 20000005, 'ea', 8);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000009, 20000012, 'ea', 2);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000009, 20000013, 'ea', 2);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000009, 20000014, 'ea', 2);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000009, 20000008, 'L', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000010, 20000001, 'm', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000010, 20000004, 'ea', 10);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000010, 20000005, 'ea', 8);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000010, 20000012, 'ea', 2);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000010, 20000013, 'ea', 2);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000010, 20000014, 'ea', 2);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000010, 20000009, 'L', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000011, 20000015, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000011, 20000016, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000011, 20000017, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000011, 20000018, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000011, 20000019, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000011, 20000020, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000011, 20000021, 'ea', 4);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000012, 20000015, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000012, 20000016, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000012, 20000017, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000012, 20000018, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000012, 20000019, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000012, 20000020, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000012, 20000021, 'ea', 4);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000012, 20000006, 'L', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000013, 20000015, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000013, 20000016, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000013, 20000017, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000013, 20000018, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000013, 20000019, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000013, 20000020, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000013, 20000021, 'ea', 4);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000013, 20000007, 'L', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000014, 20000015, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000014, 20000016, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000014, 20000017, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000014, 20000018, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000014, 20000019, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000014, 20000020, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000014, 20000021, 'ea', 4);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000014, 20000008, 'L', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000015, 20000015, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000015, 20000016, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000015, 20000017, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000015, 20000018, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000015, 20000019, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000015, 20000020, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000015, 20000021, 'ea', 4);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000015, 20000010, 'L', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000016, 20000015, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000016, 20000022, 'm', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000016, 20000023, 'ea', 4);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000016, 20000024, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000021, 20000022, 'm', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000021, 20000016, 'ea', 10);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000021, 20000024, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000026, 20000024, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000026, 20000025, 'm', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000026, 20000026, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000026, 20000027, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000026, 20000028, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000026, 20000002, 'ea', 4);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000031, 20000029, 'm', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000031, 20000030, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000031, 20000031, 'ea', 4);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000036, 20000032, 'set', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000036, 20000033, 'set', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000036, 20000034, 'set', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000041, 20000035, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000041, 20000036, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000041, 20000037, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000041, 20000038, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000041, 20000039, 'set', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000096, 20000040, 'm', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000096, 20000024, 'ea', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000097, 20000001, 'm', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000098, 20000001, 'm', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000099, 20000001, 'm', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000100, 20000001, 'm', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000101, 20000001, 'm', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000102, 20000041, 'kg', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000103, 20000022, 'm', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000104, 20000029, 'm', 1);

INSERT INTO BOM (B\_ITEM\_ID, B\_MATERIAL\_ID, B\_UNIT, B\_MATERIAL\_QUANTITY)

VALUES (10000105, 20000042, 'T', 1);

commit;

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000001,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000002,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000003,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000004,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000005,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000006,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000007,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000008,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000009,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000010,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000011,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000012,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000013,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000014,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000015,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000016,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000017,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000018,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000019,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000020,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000021,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000022,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000023,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000024,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000025,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000026,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000027,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000028,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000029,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000030,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000031,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000032,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000033,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000034,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000035,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000036,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000037,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000038,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000039,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000040,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000041,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000042,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000043,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000044,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000045,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000046,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000047,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000048,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000049,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000050,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000051,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000052,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000053,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000054,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000055,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000056,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000057,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000058,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000059,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000060,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000061,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000062,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000063,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000064,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000065,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000066,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000067,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000068,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000069,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000070,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000071,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000072,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000073,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000074,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000075,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000076,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000077,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000078,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000079,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000080,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000081,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000082,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000083,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000084,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000085,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000086,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000087,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000088,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000089,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000090,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000091,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000092,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000093,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000094,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000095,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000096,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000097,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000098,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000099,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000100,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000101,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000102,'비가동','이상없음');

INSERT INTO MACHINE\_WORK (MW\_MI\_ID,MW\_STATUS,MW\_CONDITION) VALUES (6000103,'비가동','이상없음');

COMMIT;

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300001, 10000001, 100004, 1000013, 1001, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300001, 10000001, 100004, 1000013, 1002, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300001, 10000001, 100004, 1000013, 1003, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300001, 10000001, 100004, 1000013, 1004, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300001, 10000001, 100004, 1000013, 1005, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300001, 10000001, 100004, 1000013, 1006, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300001, 10000001, 100004, 1000013, 1007, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300001, 10000001, 100004, 1000013, 1008, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300001, 10000001, 100004, 1000013, 1009, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300001, 10000001, 100004, 1000013, 1010, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300001, 10000001, 100004, 1000013, 1011, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300002, 10000006, 100004, 1000017, 1012, 3000, '2024-04-01', '2024-04-08');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300002, 10000006, 100004, 1000017, 1013, 3000, '2024-04-01', '2024-04-08');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300002, 10000006, 100004, 1000017, 1014, 3000, '2024-04-01', '2024-04-08');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300002, 10000006, 100004, 1000017, 1015, 3000, '2024-04-01', '2024-04-08');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300002, 10000006, 100004, 1000017, 1016, 3000, '2024-04-01', '2024-04-08');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300002, 10000006, 100004, 1000017, 1017, 3000, '2024-04-01', '2024-04-08');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300002, 10000006, 100004, 1000017, 1018, 3000, '2024-04-01', '2024-04-08');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300002, 10000006, 100004, 1000017, 1019, 3000, '2024-04-01', '2024-04-08');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300002, 10000006, 100004, 1000017, 1020, 3000, '2024-04-01', '2024-04-08');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300002, 10000006, 100004, 1000017, 1021, 3000, '2024-04-01', '2024-04-08');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300002, 10000006, 100004, 1000017, 1022, 3000, '2024-04-01', '2024-04-08');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300002, 10000006, 100004, 1000017, 1023, 3000, '2024-04-01', '2024-04-08');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300002, 10000006, 100004, 1000017, 1024, 3000, '2024-04-01', '2024-04-08');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300003, 10000011, 100004, 1000021, 1025, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300003, 10000011, 100004, 1000021, 1026, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300003, 10000011, 100004, 1000021, 1027, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300003, 10000011, 100004, 1000021, 1028, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300003, 10000011, 100004, 1000021, 1029, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300003, 10000011, 100004, 1000021, 1030, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300003, 10000011, 100004, 1000021, 1031, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300003, 10000011, 100004, 1000021, 1032, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300003, 10000011, 100004, 1000021, 1033, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300003, 10000011, 100004, 1000021, 1034, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300003, 10000011, 100004, 1000021, 1035, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300003, 10000011, 100004, 1000021, 1036, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300003, 10000011, 100004, 1000021, 1037, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300003, 10000011, 100004, 1000021, 1038, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300003, 10000011, 100004, 1000021, 1039, 4000, '2024-04-02', '2024-04-09');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300004, 10000016, 100003, 1000024, 1040, 4000, '2024-04-01', '2024-04-07');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300004, 10000016, 100003, 1000024, 1041, 4000, '2024-04-01', '2024-04-07');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300004, 10000016, 100003, 1000024, 1042, 4000, '2024-04-01', '2024-04-07');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300004, 10000016, 100003, 1000024, 1043, 4000, '2024-04-01', '2024-04-07');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300004, 10000016, 100003, 1000024, 1044, 4000, '2024-04-01', '2024-04-07');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300004, 10000016, 100003, 1000024, 1045, 4000, '2024-04-01', '2024-04-07');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300004, 10000016, 100003, 1000024, 1046, 4000, '2024-04-01', '2024-04-07');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300004, 10000016, 100003, 1000024, 1047, 4000, '2024-04-01', '2024-04-07');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300004, 10000016, 100003, 1000024, 1048, 4000, '2024-04-01', '2024-04-07');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300004, 10000016, 100003, 1000024, 1049, 4000, '2024-04-01', '2024-04-07');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300004, 10000016, 100003, 1000024, 1050, 4000, '2024-04-01', '2024-04-07');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300005, 10000021, 100003, 1000025, 1051, 5000, '2024-04-02', '2024-04-13');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300005, 10000021, 100003, 1000025, 1052, 5000, '2024-04-02', '2024-04-13');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300005, 10000021, 100003, 1000025, 1053, 5000, '2024-04-02', '2024-04-13');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300005, 10000021, 100003, 1000025, 1054, 5000, '2024-04-02', '2024-04-13');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300005, 10000021, 100003, 1000025, 1055, 5000, '2024-04-02', '2024-04-13');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300005, 10000021, 100003, 1000025, 1056, 5000, '2024-04-02', '2024-04-13');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300005, 10000021, 100003, 1000025, 1057, 5000, '2024-04-02', '2024-04-13');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300005, 10000021, 100003, 1000025, 1058, 5000, '2024-04-02', '2024-04-13');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300005, 10000021, 100003, 1000025, 1059, 5000, '2024-04-02', '2024-04-13');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300005, 10000021, 100003, 1000025, 1060, 5000, '2024-04-02', '2024-04-13');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300005, 10000021, 100003, 1000025, 1061, 5000, '2024-04-02', '2024-04-13');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300005, 10000021, 100003, 1000025, 1062, 5000, '2024-04-02', '2024-04-13');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300005, 10000021, 100003, 1000025, 1063, 5000, '2024-04-02', '2024-04-13');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300005, 10000021, 100003, 1000025, 1064, 5000, '2024-04-02', '2024-04-13');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300005, 10000021, 100003, 1000025, 1065, 5000, '2024-04-02', '2024-04-13');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300006, 10000026, 100003, 1000026, 1001, 1000, '2024-04-10', '2024-04-12');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300006, 10000026, 100003, 1000026, 1002, 1000, '2024-04-10', '2024-04-12');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300006, 10000026, 100003, 1000026, 1003, 1000, '2024-04-10', '2024-04-12');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300006, 10000026, 100003, 1000026, 1004, 1000, '2024-04-10', '2024-04-12');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300006, 10000026, 100003, 1000026, 1005, 1000, '2024-04-10', '2024-04-12');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300006, 10000026, 100003, 1000026, 1006, 1000, '2024-04-10', '2024-04-12');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300006, 10000026, 100003, 1000026, 1007, 1000, '2024-04-10', '2024-04-12');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300006, 10000026, 100003, 1000026, 1008, 1000, '2024-04-10', '2024-04-12');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300006, 10000026, 100003, 1000026, 1009, 1000, '2024-04-10', '2024-04-12');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300006, 10000026, 100003, 1000026, 1010, 1000, '2024-04-10', '2024-04-12');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300006, 10000026, 100003, 1000026, 1011, 1000, '2024-04-10', '2024-04-12');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300007, 10000031, 100004, 1000027, 1012, 7200, '2024-04-08', '2024-04-14');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300007, 10000031, 100004, 1000027, 1013, 7200, '2024-04-08', '2024-04-14');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300007, 10000031, 100004, 1000027, 1014, 7200, '2024-04-08', '2024-04-14');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300007, 10000031, 100004, 1000027, 1015, 7200, '2024-04-08', '2024-04-14');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300007, 10000031, 100004, 1000027, 1016, 7200, '2024-04-08', '2024-04-14');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300007, 10000031, 100004, 1000027, 1017, 7200, '2024-04-08', '2024-04-14');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300007, 10000031, 100004, 1000027, 1018, 7200, '2024-04-08', '2024-04-14');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300007, 10000031, 100004, 1000027, 1019, 7200, '2024-04-08', '2024-04-14');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300007, 10000031, 100004, 1000027, 1020, 7200, '2024-04-08', '2024-04-14');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300007, 10000031, 100004, 1000027, 1021, 7200, '2024-04-08', '2024-04-14');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300007, 10000031, 100004, 1000027, 1022, 7200, '2024-04-08', '2024-04-14');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300007, 10000031, 100004, 1000027, 1023, 7200, '2024-04-08', '2024-04-14');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300007, 10000031, 100004, 1000027, 1024, 7200, '2024-04-08', '2024-04-14');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300008, 10000041, 100003, 1000029, 1025, 12000, '2024-04-09', '2024-04-15');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300008, 10000041, 100003, 1000029, 1026, 12000, '2024-04-09', '2024-04-15');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300008, 10000041, 100003, 1000029, 1027, 12000, '2024-04-09', '2024-04-15');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300008, 10000041, 100003, 1000029, 1028, 12000, '2024-04-09', '2024-04-15');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300008, 10000041, 100003, 1000029, 1029, 12000, '2024-04-09', '2024-04-15');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300008, 10000041, 100003, 1000029, 1030, 12000, '2024-04-09', '2024-04-15');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300008, 10000041, 100003, 1000029, 1031, 12000, '2024-04-09', '2024-04-15');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300008, 10000041, 100003, 1000029, 1032, 12000, '2024-04-09', '2024-04-15');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300008, 10000041, 100003, 1000029, 1033, 12000, '2024-04-09', '2024-04-15');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300008, 10000041, 100003, 1000029, 1034, 12000, '2024-04-09', '2024-04-15');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300008, 10000041, 100003, 1000029, 1035, 12000, '2024-04-09', '2024-04-15');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300008, 10000041, 100003, 1000029, 1036, 12000, '2024-04-09', '2024-04-15');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300008, 10000041, 100003, 1000029, 1037, 12000, '2024-04-09', '2024-04-15');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300008, 10000041, 100003, 1000029, 1038, 12000, '2024-04-09', '2024-04-15');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300008, 10000041, 100003, 1000029, 1039, 12000, '2024-04-09', '2024-04-15');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300009, 10000036, 100004, 1000028, 1040, 2400, '2024-04-10', '2024-04-16');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300009, 10000036, 100004, 1000028, 1041, 2400, '2024-04-10', '2024-04-16');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300009, 10000036, 100004, 1000028, 1042, 2400, '2024-04-10', '2024-04-16');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300009, 10000036, 100004, 1000028, 1043, 2400, '2024-04-10', '2024-04-16');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300009, 10000036, 100004, 1000028, 1044, 2400, '2024-04-10', '2024-04-16');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300009, 10000036, 100004, 1000028, 1045, 2400, '2024-04-10', '2024-04-16');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300009, 10000036, 100004, 1000028, 1046, 2400, '2024-04-10', '2024-04-16');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300009, 10000036, 100004, 1000028, 1047, 2400, '2024-04-10', '2024-04-16');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300009, 10000036, 100004, 1000028, 1048, 2400, '2024-04-10', '2024-04-16');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300009, 10000036, 100004, 1000028, 1049, 2400, '2024-04-10', '2024-04-16');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300009, 10000036, 100004, 1000028, 1050, 2400, '2024-04-10', '2024-04-16');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300010, 10000010, 100003, 1000020, 1051, 12000, '2024-04-11', '2024-04-17');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300010, 10000010, 100003, 1000020, 1052, 12000, '2024-04-11', '2024-04-17');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300010, 10000010, 100003, 1000020, 1053, 12000, '2024-04-11', '2024-04-17');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300010, 10000010, 100003, 1000020, 1054, 12000, '2024-04-11', '2024-04-17');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300010, 10000010, 100003, 1000020, 1055, 12000, '2024-04-11', '2024-04-17');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300010, 10000010, 100003, 1000020, 1056, 12000, '2024-04-11', '2024-04-17');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300010, 10000010, 100003, 1000020, 1057, 12000, '2024-04-11', '2024-04-17');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300010, 10000010, 100003, 1000020, 1058, 12000, '2024-04-11', '2024-04-17');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300010, 10000010, 100003, 1000020, 1059, 12000, '2024-04-11', '2024-04-17');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300010, 10000010, 100003, 1000020, 1060, 12000, '2024-04-11', '2024-04-17');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300010, 10000010, 100003, 1000020, 1061, 12000, '2024-04-11', '2024-04-17');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300010, 10000010, 100003, 1000020, 1062, 12000, '2024-04-11', '2024-04-17');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300010, 10000010, 100003, 1000020, 1063, 12000, '2024-04-11', '2024-04-17');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300010, 10000010, 100003, 1000020, 1064, 12000, '2024-04-11', '2024-04-17');

INSERT INTO INSTRUCTION (INS\_LOT\_ID, INS\_ITEM\_ID, INS\_EMP\_ID, INS\_CT\_ID, INS\_PI\_ID, INS\_LOT\_SIZE, INS\_START\_DATE, INS\_END\_DATE)

VALUES (300010, 10000010, 100003, 1000020, 1065, 12000, '2024-04-11', '2024-04-17');

COMMIT;

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300001,1001,10000001,4800,4800,0,'2024-04-02','2024-04-09','생산완료',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300001,1002,10000001,4800,0,0,'2024-04-02','2024-04-09','생산완료',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300001,1003,10000001,4800,0,0,'2024-04-02','2024-04-09','생산완료',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300001,1004,10000001,4800,0,0,'2024-04-02','2024-04-09','생산완료',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300001,1005,10000001,4800,0,0,'2024-04-02','2024-04-09','생산완료',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300001,1006,10000001,4800,0,0,'2024-04-02','2024-04-09','생산완료',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300001,1007,10000001,4800,0,0,'2024-04-02','2024-04-09','생산완료',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300001,1008,10000001,4800,0,0,'2024-04-02','2024-04-09','생산완료',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300001,1009,10000001,4800,0,0,'2024-04-02','2024-04-09','생산완료',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300001,1010,10000001,4800,0,0,'2024-04-02','2024-04-09','생산완료',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300001,1011,10000001,4800,0,0,'2024-04-02','2024-04-09','생산완료',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300002,1012,10000006,3600,0,0,'2024-04-01','2024-04-08','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300002,1013,10000006,3600,0,0,'2024-04-01','2024-04-08','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300002,1014,10000006,3600,0,0,'2024-04-01','2024-04-08','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300002,1015,10000006,3600,0,0,'2024-04-01','2024-04-08','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300002,1016,10000006,3600,0,0,'2024-04-01','2024-04-08','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300002,1017,10000006,3600,0,0,'2024-04-01','2024-04-08','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300002,1018,10000006,3600,0,0,'2024-04-01','2024-04-08','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300002,1019,10000006,3600,0,0,'2024-04-01','2024-04-08','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300002,1020,10000006,3600,0,0,'2024-04-01','2024-04-08','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300002,1021,10000006,3600,0,0,'2024-04-01','2024-04-08','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300002,1022,10000006,3600,0,0,'2024-04-01','2024-04-08','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300002,1023,10000006,3600,0,0,'2024-04-01','2024-04-08','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300002,1024,10000006,3600,0,0,'2024-04-01','2024-04-08','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300003,1025,10000011,4800,0,0,'2024-04-01','2024-04-07','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300003,1026,10000011,4800,0,0,'2024-04-01','2024-04-07','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300003,1027,10000011,4800,0,0,'2024-04-01','2024-04-07','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300003,1028,10000011,4800,0,0,'2024-04-01','2024-04-07','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300003,1029,10000011,4800,0,0,'2024-04-01','2024-04-07','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300003,1030,10000011,4800,0,0,'2024-04-01','2024-04-07','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300003,1031,10000011,4800,0,0,'2024-04-01','2024-04-07','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300003,1032,10000011,4800,0,0,'2024-04-01','2024-04-07','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300003,1033,10000011,4800,0,0,'2024-04-01','2024-04-07','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300003,1034,10000011,4800,0,0,'2024-04-01','2024-04-07','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300003,1035,10000011,4800,0,0,'2024-04-01','2024-04-07','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300003,1036,10000011,4800,0,0,'2024-04-01','2024-04-07','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300003,1037,10000011,4800,0,0,'2024-04-01','2024-04-07','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300003,1038,10000011,4800,0,0,'2024-04-01','2024-04-07','생산대기',NULL);

INSERT INTO PROCESS (P\_LOT\_ID,P\_PI\_ID,P\_B\_ITEM\_ID,P\_PLAN\_QUANTITY,P\_ITEM\_QUANTITY,P\_DEFECTIVE\_QUANTITY,P\_START\_DATE,P\_END\_DATE,P\_STATUS,P\_NOTE) VALUES (300003,1039,10000011,4800,0,0,'2024-04-01','2024-04-07','생산대기',NULL);

COMMIT;