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;