ISO-10303-21;

HEADER;

FILE\_DESCRIPTION((''),'2;1');

FILE\_NAME('CUBE\_4SQUARE','2013-11-29T',('acook'),(''),

'SOMETHINGCAD BY SOME CORPORATION, 2012130',

'SOMETHINGCAD BY SOME CORPORATION, 2012130','');

FILE\_SCHEMA(('CONFIG\_CONTROL\_DESIGN'));

ENDSEC;

/\* file written by SomethingCAD \*/

DATA;

#1=DIRECTION('',(1.E0,0.E0,0.E0));

#2=VECTOR('',#1,4.E0);

#3=CARTESIAN\_POINT('',(-2.E0,-2.E0,-2.E0));

#4=LINE('',#3,#2);

#5=DIRECTION('',(0.E0,1.E0,0.E0));

#6=VECTOR('',#5,4.E0);

#7=CARTESIAN\_POINT('',(2.E0,-2.E0,-2.E0));

#8=LINE('',#7,#6);

#9=DIRECTION('',(-1.E0,0.E0,0.E0));

#10=VECTOR('',#9,4.E0);

#11=CARTESIAN\_POINT('',(2.E0,2.E0,-2.E0));

#12=LINE('',#11,#10);

#13=DIRECTION('',(0.E0,-1.E0,0.E0));

#14=VECTOR('',#13,4.E0);

#15=CARTESIAN\_POINT('',(-2.E0,2.E0,-2.E0));

#16=LINE('',#15,#14);

#17=DIRECTION('',(0.E0,0.E0,1.E0));

#18=VECTOR('',#17,4.E0);

#19=CARTESIAN\_POINT('',(-2.E0,-2.E0,-2.E0));

#20=LINE('',#19,#18);

#21=DIRECTION('',(0.E0,0.E0,1.E0));

ENDSEC;

END-ISO-10303-21;