%***annomac***;

**data** xmas;

 hpos=**175**;vpos=**300**;

 \*SKY;

 %***bar***(**0**, **20**, **175**, **300**, H14E506D, **0**, solid);

 \*GROUND;

 %***bar***(**0**, **0**, **175**, **20**, H001E54E, **0**, solid);

 \*SNOW;

 do j = **0** to **170** by **10**;

 do i = **22** to **63** by **10**;

 %***slice***(j,i,**0**,**360**,**0.5**,H001E54E,solid,both);

 %***slice***(j+**5**,i+**5**,**0**,**360**,**0.5**,H001E54E,solid,both);

 end;

 end;

 \*MOON;

 %***slice***(**11**,**57**,**0**,**360**,**6**,white,solid,both)

 \*MOON DETAIL;

 %***slice***(**10**,**58**,**0**,**360**,**0.3**,H0F8BF01,solid,both)

 %***slice***(**9**,**60**,**0**,**360**,**0.2**,H06DB917,solid,both)

 %***slice***(**12**,**54**,**0**,**360**,**0.2**,H0F8BF01,solid,both)

 %***slice***(**7**,**55**,**0**,**360**,**0.2**,H034B917,solid,both)

 %***slice***(**14**,**56**,**0**,**360**,**0.2**,H000BF00,solid,both)

 %***slice***(**5**,**59**,**0**,**360**,**0.2**,H000C000,solid,both)

 %***slice***(**15**,**62**,**0**,**360**,**0.2**,H000C000,solid,both)

 %***slice***(**14.5**,**58**,**0**,**360**,**0.2**,H001880A,solid,both)

 %***slice***(**6**,**61**,**0**,**360**,**0.2**,H001880A,solid,both)

 %***slice***(**4**,**57**,**0**,**360**,**0.2**,H001880A,solid,both)

 %***slice***(**9.5**,**56**,**0**,**360**,**0.2**,H001880A,solid,both)

 %***slice***(**17**,**59**,**0**,**360**,**0.2**,H07DD468,solid,both)

 %***slice***(**13**,**61**,**0**,**360**,**0.3**,H07DD468,solid,both)

 %***slice***(**8**,**54**,**0**,**360**,**0.3**,H07DD468,solid,both)

 \*TREE 1;

 %***poly***(**16**, **31**, H0CB415D, solid, both)

 %***polycont***(**25**,**46**);

 %***polycont***(**34**,**31**);

 %***poly***(**15**, **26**, H0CB415D, solid, both)

 %***polycont***(**25**,**41**);

 %***polycont***(**35**,**26**);

 %***poly***(**14**, **21**, H0CB415D, solid, both)

 %***polycont***(**25**,**36**);

 %***polycont***(**36**,**21**);

 %***poly***(**13**, **16**, H0CB415D, solid, both)

 %***polycont***(**25**,**31**);

 %***polycont***(**37**,**16**);

 %***bar***(**24** , **12**, **26**, **16**, H08C3DAA, **0**, solid);

 %***bar***(**24.5**, **12**, **25**, **16**, H08C44DF, **0**, solid);

 \*TREE 1 SNOW;

 %***poly***(**18.5**, **35.5**, white, solid, both)

 %***polycont***(**25**,**46**);

 %***polycont***(**31.5**,**35.5**);

 %***slice***(**19.7**,**35.5**,**0**,**360**,**0.75**,white,solid,both);

 %***slice***(**22**,**35.5**,**0**,**360**,**1**,white,solid,both);

 %***slice***(**25**,**35**,**0**,**360**,**1.3**,white,solid,both);

 %***slice***(**28**,**35.3**,**0**,**360**,**1**,white,solid,both);

 %***slice***(**30.5**,**35.5**,**0**,**360**,**0.6**,white,solid,both);

 \*TTREE 1 DETAIL;

 %***move***(**30**,**33**)

 %***draw***(**28**, **35**,H10C6033, solid, **4**);

 %***move***(**20**,**23**);

 %***draw***(**23**,**25**,H10C6033, solid, **4**);

 %***move***(**26**,**18**);

 %***draw***(**22**,**20**,H10C6033, solid, **4**);

 %***move***(**25**,**28**);

 %***draw***(**23**,**30**,H0DD3094, solid, **4**);

 %***move***(**21**,**31**);

 %***draw***(**23**,**34**,H10C6033, solid, **4**);

 %***move***(**27**,**38**);

 %***draw***(**24**,**37**,H0DD3094, solid, **4**);

 %***move***(**25**,**40**);

 %***draw***(**23**,**41**,H10C6033, solid, **4**);

 %***move***(**30**,**21**);

 %***draw***(**32**,**23**,H0DD3094, solid, **4**);

 \*TREE 2;

 %***poly***(**74**, **26**, H0CB415D, solid, both)

 %***polycont***(**83**,**41**);

 %***polycont***(**92**,**26**);

 %***poly***(**73**, **21**, H0CB415D, solid, both)

 %***polycont***(**83**,**36**);

 %***polycont***(**93**,**21**);

 %***poly***(**72**, **16**, H0CB415D, solid, both)

 %***polycont***(**83**,**31**);

 %***polycont***(**94**,**16**);

 %***poly***(**71**, **11**, H0CB415D, solid, both)

 %***polycont***(**83**,**26**);

 %***polycont***(**95**,**11**);

 %***bar***(**82** , **6**, **84**, **11**, H08C3DAA, **0**, solid);

 %***bar***(**82.5**, **6**, **83**, **11**, H08C44DF, **0**, solid);

 \*TREE 2 SNOW;

 %***poly***(**77**, **31**, white, solid, both)

 %***polycont***(**83**,**41**);

 %***polycont***(**89**,**31**);

 %***slice***(**78**,**31**,**0**,**360**,**0.55**,white,solid,both);

 %***slice***(**80.5**,**31**,**0**,**360**,**1**,white,solid,both);

 %***slice***(**83**,**30.5**,**0**,**360**,**1**,white,solid,both);

 %***slice***(**85.5**,**30.5**,**0**,**360**,**0.75**,white,solid,both);

 %***slice***(**87.5**,**31**,**0**,**360**,**0.9**,white,solid,both);

 \*TREE 2 DETAIL;

 %***move***(**79**,**13**)

 %***draw***(**76**,**14**,H10C6033, solid, **4**);

 %***move***(**83**,**33**);

 %***draw***(**85**,**34**,H10C6033, solid, **4**);

 %***move***(**83**,**24**);

 %***draw***(**80**,**25**,H10C6033, solid, **4**);

 %***move***(**85**,**19**);

 %***draw***(**87**,**21**,H0DD3094, solid, **5**);

 %***move***(**80**,**28**);

 %***draw***(**78**,**30**,H0DD3094, solid, **4**);

 %***move***(**86**,**15**);

 %***draw***(**88**,**16**,H10C6033, solid, **4**);

 \*LOG CABIN;

 do i = **10** to **30** by **4**;

 %***bar***(**110**,i,**168**,i+**2**,H08C3094,**0**,solid);

 %***bar***(**110**,i+**2**,**168**,i+**4**,H0983994,**0**,solid);

 end;

 \*DOOR;

 %***bar***(**148**,**10**,**160**,**25**,H0984D27,**0**,solid);

 %***bar***(**146**,**25**,**162**,**26**,H12A246D,**0**,solid);

 \*WINDOWS;

 %***bar***(**116**,**17.5**,**137.5**,**25**,H06DB917,**0**,solid);

 %***bar***(**114**,**25**,**139.5**,**26**,H12A246D,**0**,solid);

 %***bar***(**114**,**16.5**,**139.5**,**17.5**,H12A246D,**0**,solid);

 \*FIREPLACE;

 %***bar***(**124**, **22.3**,**135.5**,**23**, H0174D27, **0**, solid);

 %***bar***(**125**, **19**, **125.7**,**22.3**, H0174D27, **0**, solid);

 %***bar***(**133.7**, **19**, **134.5**,**22.3**, H0174D27, **0**, solid);

 %***bar***(**125.7**, **19**, **133.7**,**22.3**, H001880A, **0**, solid);

 \*FIRE; \*RED;

 %***poly***(**127.3**, **19**, H06D6194, solid, both)

 %***polycont***(**128.4**,**21.8**);

 %***polycont***(**128.8**,**19**);

 %***poly***(**128.8**, **19**, H06D6194, solid, both)

 %***polycont***(**129.7**,**22**);

 %***polycont***(**130.1**,**19**);

 %***poly***(**130.1**, **19**, H06D6194, solid, both)

 %***polycont***(**131**,**21.5**);

 %***polycont***(**132.1**,**19**);

 \*ORANGE;

 %***poly***(**128.3**, **19**, H0A080FF, solid, both)

 %***polycont***(**128.9**,**21.5**);

 %***polycont***(**129.4**,**19**);

 %***poly***(**129.4**, **19**, H0A080FF, solid, both)

 %***polycont***(**130.5**,**21**);

 %***polycont***(**131.4**,**19**);

 \*YELLOW;

 %***poly***(**128.8**, **19**, H0B480FF, solid, both)

 %***polycont***(**129.5**,**20.5**);

 %***polycont***(**130**,**19**);

 %***poly***(**129.3**, **19**, H0B480FF, solid, both)

 %***polycont***(**130.4**,**20.5**);

 %***polycont***(**131**,**19**);

 \*LOGS;

 %***poly***(**127.3**, **19**, H08C3094, solid, both)

 %***polycont***(**126.7**,**19.3**);

 %***polycont***(**130**,**19.4**);

 %***polycont***(**130**,**19.2**);

 %***poly***(**128**, **19**, H08C3094, solid, both)

 %***polycont***(**127.7**,**19.7**);

 %***polycont***(**131**,**19.5**);

 %***polycont***(**132**,**19**);

 %***poly***(**130**, **19**, H08C3094, solid, both)

 %***polycont***(**131.7**,**19.7**);

 %***polycont***(**132**,**19.5**);

 %***polycont***(**133**,**19.2**);

 \*CARPET;

 %***poly***(**117**, **17.5**, H0706194, solid, both)

 %***polycont***(**120**,**19**);

 %***polycont***(**135**,**19**);

 %***polycont***(**137**,**17.5**);

 %***poly***(**118.4**, **17.8**, H07D7A40, solid, both)

 %***polycont***(**120.5**,**18.7**);

 %***polycont***(**134.6**,**18.7**);

 %***polycont***(**136**,**17.8**);

 \*CARPET DOTS;

 %***slice***(**120.2**,**18.2**,**0**,**360**,**0.15**,H034671C,solid,both);

 %***slice***(**122**,**18.4**,**0**,**360**,**0.15**,H034671C,solid,both);

 %***slice***(**123**,**18.1**,**0**,**360**,**0.15**,H034671C,solid,both);

 %***slice***(**124**,**18.5**,**0**,**360**,**0.15**,H034671C,solid,both);

 %***slice***(**125**,**18.2**,**0**,**360**,**0.15**,H034671C,solid,both);

 %***slice***(**126**,**18.1**,**0**,**360**,**0.15**,H034671C,solid,both);

 %***slice***(**126.5**,**18.5**,**0**,**360**,**0.15**,H034671C,solid,both);

 %***slice***(**127.5**,**18**,**0**,**360**,**0.15**,H034671C,solid,both);

 %***slice***(**128.2**,**18.5**,**0**,**360**,**0.15**,H034671C,solid,both);

 %***slice***(**128.2**,**18.5**,**0**,**360**,**0.15**,H034671C,solid,both);

 %***slice***(**128.8**,**18.1**,**0**,**360**,**0.15**,H034671C,solid,both);

 %***slice***(**129.2**,**18.4**,**0**,**360**,**0.15**,H034671C,solid,both);

 %***slice***(**129.8**,**18.0**,**0**,**360**,**0.15**,H034671C,solid,both);

 %***slice***(**130.6**,**18.2**,**0**,**360**,**0.15**,H034671C,solid,both);

 %***slice***(**131.2**,**18.5**,**0**,**360**,**0.15**,H034671C,solid,both);

 %***slice***(**131.7**,**18.1**,**0**,**360**,**0.15**,H034671C,solid,both);

 %***slice***(**132.3**,**18.4**,**0**,**360**,**0.15**,H034671C,solid,both);

 %***slice***(**133.3**,**18.0**,**0**,**360**,**0.15**,H034671C,solid,both);

 %***slice***(**134.3**,**18.3**,**0**,**360**,**0.15**,H034671C,solid,both);

 \*ROOF;

 %***bar***(**116**,**30**,**162**,**38**,white,**0**,solid);

 %***poly***(**116**, **30**, white, solid, both)

 %***polycont***(**116**,**38**);

 %***polycont***(**104**,**30**);

 %***poly***(**162**, **30**, white, solid, both)

 %***polycont***(**162**,**38**);

 %***polycont***(**174**,**30**);

 \*ROOF SNOW;

 %***slice***(**109**,**30**,**0**,**360**,**2**,white,solid,both);

 %***slice***(**115**,**29.5**,**0**,**360**,**1.9**,white,solid,both);

 %***slice***(**121**,**30.5**,**0**,**360**,**2.1**,white,solid,both);

 %***slice***(**127**,**30**,**0**,**360**,**1.8**,white,solid,both);

 %***slice***(**132**,**29.5**,**0**,**360**,**1.6**,white,solid,both);

 %***slice***(**137.3**,**30**,**0**,**360**,**1.8**,white,solid,both);

 %***slice***(**143**,**30.5**,**0**,**360**,**2.0**,white,solid,both);

 %***slice***(**149**,**29.5**,**0**,**360**,**2.0**,white,solid,both);

 %***slice***(**154**,**30**,**0**,**360**,**1.8**,white,solid,both);

 %***slice***(**159**,**29.5**,**0**,**360**,**1.8**,white,solid,both);

 %***slice***(**164**,**30**,**0**,**360**,**1.8**,white,solid,both);

 %***slice***(**169**,**30.5**,**0**,**360**,**2**,white,solid,both);

 \*SANTA LEFT LEG;

 %***poly***(**120**, **47**, H06D74C3, solid, both)

 %***polycont***(**121.5**,**48**);

 %***polycont***(**123.8**,**45**);

 %***polycont***(**122**,**44.5**);

 %***poly***(**120**, **47**, white, solid, both)

 %***polycont***(**121.5**,**48**);

 %***polycont***(**121**,**48.5**);

 %***polycont***(**119.5**,**47.5**);

 %***poly***(**121**,**48.5**, black, solid, both)

 %***polycont***(**119.5**,**47.5**);

 %***polycont***(**117.5**,**46.5**);

 %***polycont***(**116.5**,**47.5**);

 %***polycont***(**120**,**49.5**);

 \*SANTA RIGHT LEG;

 %***poly***(**124.5**, **45**, H06D74C3, solid, both)

 %***polycont***(**126.3**,**44.5**);

 %***polycont***(**128.3**,**47**);

 %***polycont***(**126.8**,**48**);

 %***poly***(**126.8**, **48**, white, solid, both)

 %***polycont***(**128.3**,**47**);

 %***polycont***(**128.8**,**47.5**);

 %***polycont***(**127.3**,**48.5**);

 %***poly***(**127.3**,**48.5**, black, solid, both)

 %***polycont***(**128.8**,**47.5**);

 %***polycont***(**130.8**,**46.5**);

 %***polycont***(**131.8**,**47.5**);

 %***polycont***(**128.3**,**49.5**);

 \*CHIMNEY;

 do i = **38** to **43** by **1**;

 %***bar***(**120**, i, **128.5**,i+**0.5**,H0005900, **0**, solid);

 %***bar***(**120**, i+**0.5**, **128.5**,i+**1**,H0008C00, **0**, solid);

 end;

 %***bar***(**118.5**, **44**, **130**,**45**,H0004000, **0**, solid);

 \*SNOWMAN;

 %***slice***(**54**,**10**,**0**,**360**,**6.4**,white,solid,both);

 %***slice***(**54**,**20.5**,**0**,**360**,**5**,white,solid,both);

 %***slice***(**54**,**28.4**,**0**,**360**,**3.5**,white,solid,both);

 \*BUTTONS;

 %***slice***(**54.2**,**7**,**0**,**360**,**0.5**,black,solid,both);

 %***slice***(**53.8**,**10**,**0**,**360**,**0.5**,black,solid,both);

 %***slice***(**54.2**,**13**,**0**,**360**,**0.5**,black,solid,both);

 %***slice***(**53.8**,**19**,**0**,**360**,**0.5**,black,solid,both);

 %***slice***(**54.2**,**22.5**,**0**,**360**,**0.5**,black,solid,both);

 %***slice***(**54**,**28.4**,**0**,**360**,**0.4**,black,solid,both);

 %***slice***(**50.8**,**28.1**,**0**,**360**,**0.4**,black,solid,both);

 %***slice***(**57.3**,**28.1**,**0**,**360**,**0.4**,black,solid,both);

 %***slice***(**52**,**27**,**0**,**360**,**0.4**,black,solid,both);

 %***slice***(**56**,**27**,**0**,**360**,**0.4**,black,solid,both);

 %***slice***(**54**,**26.5**,**0**,**360**,**0.4**,black,solid,both);

 %***slice***(**52**,**30**,**0**,**360**,**0.5**,black,solid,both);

 %***slice***(**56**,**30**,**0**,**360**,**0.5**,black,solid,both);

 \*TOP HAT;

 %***bar***(**49**, **30.9**, **59**,**32.3**,black, **0**, solid);

 %***bar***(**50.5**, **32.3**, **57.5**,**36**,black, **0**, solid);

 \*SCARF;

 %***bar***(**50**,**24.9**,**58**,**25.9**,H06D74C3, **0**, solid);

 %***poly***(**57.5**,**24.9**,H06D74C3, solid, both)

 %***polycont***(**61**,**20**);

 %***polycont***(**62**,**21**);

 %***polycont***(**58**,**25.9**);

 \*RIGHT ARM;

 %***move***(**59**,**21**)

 %***draw***(**68**, **24**,H08C3094, solid, **4**);

 %***move***(**68**,**24**)

 %***draw***(**68**,**26**,H08C3094, solid, **4**);

 %***move***(**68**,**24**)

 %***draw***(**71**,**26**,H08C3094, solid, **4.5**);

 %***move***(**68**,**24**)

 %***draw***(**70.5**,**23**,H08C3094, solid, **4**);

 \*LEFT ARM;

 %***move***(**49**,**21**)

 %***draw***(**41**, **24**,H08C3094, solid, **4**);

 %***move***(**41**,**24**)

 %***draw***(**40.5**, **26**,H08C3094, solid, **4**);

 %***move***(**41**,**24**)

 %***draw***(**38**, **25**,H08C3094, solid, **4**);

 %***move***(**41**,**24**)

 %***draw***(**38.3**, **23**,H08C3094, solid, **4**);

 \*WREATH;

 %***slice***(**154**,**20**,**0**,**360**,**3**,H12A362D,solid,both);

 %***slice***(**154**,**20**,**0**,**360**,**1**,H0984D27,solid,both);

 %***slice***(**154**,**17.5**,**0**,**360**,**0.55**,H06D74C3,solid,both);

 %***poly***(**154**, **17.5**, H06D74C3, solid, both)

 %***polycont***(**152**,**18.5**);

 %***polycont***(**152**,**16.5**);

 %***poly***(**154**, **17.5**, H06D74C3, solid, both)

 %***polycont***(**156**,**18.5**);

 %***polycont***(**156**,**16.5**);

 \*WREATH PHASTAR;

 %***LABEL*** (**151.2**, **18.3**, "P", CXAF95A6, **0**, **0**, **1.5**, bold roman, **1**);

 %***LABEL*** (**151.7**, **19.6**, "H", CXAF95A6, **0**, **0**, **1.5**, bold roman, **1**);

 %***LABEL*** (**153.2**, **20.5**, "A", CXAF95A6, **0**, **0**, **1.5**, bold roman, **1**);

 %***LABEL*** (**155**, **20.9**, "S", CXAF95A6, **0**, **0**, **1.5**, bold roman, **1**);

 %***LABEL*** (**156.6**, **20.4**, "T", CXAF95A6, **0**, **0**, **1.5**, bold roman, **1**);

 %***LABEL*** (**158**, **19.7**, "A", CXAF95A6, **0**, **0**, **1.5**, bold roman, **1**);

 %***LABEL*** (**158.5**, **18.3**, "R", CXAF95A6, **0**, **0**, **1.5**, bold roman, **1**);

 \*WREATH COLOURS;

 %***slice***(**154**,**18.5**,**0**,**360**,**0.1**,H0A563EF,solid,both);

 %***slice***(**157**,**18**,**0**,**360**,**0.1**,H0A563EF,solid,both);

 %***slice***(**151**,**18**,**0**,**360**,**0.1**,H0A563EF,solid,both);

 %***slice***(**155.5**,**18.6**,**0**,**360**,**0.1**,H0A563EF,solid,both);

 %***slice***(**152.5**,**18.6**,**0**,**360**,**0.1**,H0A563EF,solid,both);

 %***slice***(**157.3**,**18.9**,**0**,**360**,**0.1**,H0A563EF,solid,both);

 %***slice***(**150.7**,**18.9**,**0**,**360**,**0.1**,H0A563EF,solid,both);

 %***slice***(**151.6**,**20**,**0**,**360**,**0.1**,H0A563EF,solid,both);

 %***slice***(**156.4**,**20**,**0**,**360**,**0.1**,H0A563EF,solid,both);

 %***slice***(**151.2**,**22.1**,**0**,**360**,**0.1**,H0A563EF,solid,both);

 %***slice***(**156.3**,**21.8**,**0**,**360**,**0.1**,H0A563EF,solid,both);

 %***slice***(**154**,**21.6**,**0**,**360**,**0.1**,H0A563EF,solid,both);

 \*HO HO HO;

 %***LABEL*** (**42.8**, **42**, "H", CXAF95A6, **0**, **8**, **13**, bold roman, **1**);

 %***LABEL*** (**42**, **43**, "H", cx73002E, **0**, **8**, **12**, bold roman, **1**);

 %***LABEL*** (**59.8**, **42**, "O", CXAF95A6, **0**, **8**, **13**, bold roman, **1**);

 %***LABEL*** (**59**, **43**, "O", cx73002E, **0**, **8**, **12**, bold roman, **1**);

 %***LABEL*** (**63.8**, **42**, "!", CXAF95A6, **0**, **8**, **13**, bold roman, **1**);

 %***LABEL*** (**63**, **43**, "!", cx73002E, **0**, **8**, **12**, bold roman, **1**);

 %***LABEL*** (**87.8**, **35**, "H", CXAF95A6, **0**, -**8**, **13**, bold roman, **1**);

 %***LABEL*** (**87**, **36**, "H", cx73002E, **0**, -**8**, **12**, bold roman, **1**);

 %***LABEL*** (**104.8**, **33**, "O", CXAF95A6, **0**, -**8**, **12.8**, bold roman, **1**);

 %***LABEL*** (**104**, **34**, "O", cx73002E, **0**, -**8**, **12**, bold roman, **1**);

 %***LABEL*** (**108.8**, **32**, "!", CXAF95A6, **0**, -**8**, **12.8**, bold roman, **1**);

 %***LABEL*** (**108**, **33**, "!", cx73002E, **0**, -**8**, **12**, bold roman, **1**);

 %***LABEL*** (**138.8**, **42**, "H", CXAF95A6, **0**, **8**, **12.8**, bold roman, **1**);

 %***LABEL*** (**138**, **43**, "H", cx73002E, **0**, **8**, **12**, bold roman, **1**);

 %***LABEL*** (**155.8**, **42**, "O", CXAF95A6, **0**, **8**, **12.8**, bold roman, **1**);

 %***LABEL*** (**155**, **43**, "O", cx73002E, **0**, **8**, **12**, bold roman, **1**);

 %***LABEL*** (**159.8**, **42**, "!", CXAF95A6, **0**, **8**, **12.8**, bold roman, **1**);

 %***LABEL*** (**159**, **43**, "!", cx73002E, **0**, **8**, **12**, bold roman, **1**);

 \*ROBIN LEFT;

 %***slice***(**12**,**7**,**0**,**360**,**2.7**,H08C626D,solid,both);

 %***slice***(**14.5**,**5.9**,**60**,**180**,**1.5**,H06D74C3,solid,both);

 %***slice***(**13.9**,**6.2**,**230**,**180**,**1.5**,H06D74C3,solid,both);

 %***slice***(**11**,**6.5**,**200**,**180**,**1.25**,H08C3DAA,solid,both);

 %***slice***(**14**,**8.2**,**200**,**360**,**0.35**,white,solid,both);

 %***slice***(**14**,**8.2**,**200**,**360**,**0.25**,black,solid,both);

 %***poly***(**15.8**,**8**,H0B480FF, solid, both)

 %***polycont***(**17.5**,**8.3**);

 %***polycont***(**15.8**,**7.3**);

 \*LEFT LEG;

 %***move***(**11.3**,**4.5**)

 %***draw***(**11.5**, **3**,H08C3094, solid, **4**);

 %***move***(**11.5**,**3**)

 %***draw***(**11**, **2.5**,H08C3094, solid, **4**);

 %***move***(**11.5**,**3**)

 %***draw***(**12**, **2.5**,H08C3094, solid, **4**);

 %***move***(**11.5**,**3**)

 %***draw***(**12.5**, **2.9**,H08C3094, solid, **4**);

 \*RIGHT LEG;

 %***move***(**13.3**,**4.5**)

 %***draw***(**13.5**, **3**,H08C3094, solid, **4**);

 %***move***(**13.5**,**3**)

 %***draw***(**13.3**, **2.5**,H08C3094, solid, **4**);

 %***move***(**13.5**,**3**)

 %***draw***(**14.2**, **2.5**,H08C3094, solid, **4**);

 %***move***(**13.5**,**3**)

 %***draw***(**14.5**, **2.9**,H08C3094, solid, **4**);

 \*ROBIN RIGHT;

 %***slice***(**165**,**6.5**,**0**,**360**,**2.7**,H08C626D,solid,both);

 %***slice***(**162.5**,**5.4**,-**60**,**180**,**1.5**,H06D74C3,solid,both);

 %***slice***(**163.1**,**5.7**,-**230**,**180**,**1.5**,H06D74C3,solid,both);

 %***slice***(**166**,**6**,-**200**,**180**,**1.25**,H08C3DAA,solid,both);

 %***slice***(**163**,**7.7**,**200**,**360**,**0.35**,white,solid,both);

 %***slice***(**163**,**7.7**,**200**,**360**,**0.25**,black,solid,both);

 %***poly***(**161.5**,**8**,H0B480FF, solid, both)

 %***polycont***(**159.8**,**8.3**);

 %***polycont***(**161.5**,**7.3**);

 \*LEFT LEG;

 %***move***(**166.5**,**4**)

 %***draw***(**166.2**, **2.5**,H08C3094, solid, **4**);

 %***move***(**166.2**,**2.5**)

 %***draw***(**165.5**, **2.5**,H08C3094, solid, **4**);

 %***move***(**166.2**,**2.5**)

 %***draw***(**165.7**, **1.8**,H08C3094, solid, **4**);

 %***move***(**166.2**,**2.5**)

 %***draw***(**166.8**, **1.7**,H08C3094, solid, **4**);

 \*RIGHT LEG;

 %***move***(**164**,**4**)

 %***draw***(**163.7**, **2.5**,H08C3094, solid, **4**);

 %***move***(**163.7**,**2.5**)

 %***draw***(**163**, **2.5**,H08C3094, solid, **4**);

 %***move***(**163.7**,**2.5**)

 %***draw***(**163.2**, **1.8**,H08C3094, solid, **4**);

 %***move***(**163.7**,**2.5**)

 %***draw***(**164.3**, **1.7**,H08C3094, solid, **4**);

 \*TREE 1 LIGHTS CORD;

 %***move***(**17**,**33**)

 %***draw***(**23**, **31**,H0004000, solid, **3.5**);

 %***move***(**23**,**31**)

 %***draw***(**27**, **29**,H0004000, solid, **3.5**);

 %***move***(**27**,**29**)

 %***draw***(**34**, **27**,H0004000, solid, **3.5**);

 %***move***(**33.5**,**25**)

 %***draw***(**23**, **24**,H0004000, solid, **3.9**);

 %***move***(**23**,**24**)

 %***draw***(**14.8**, **22**,H0004000, solid, **3.9**);

 %***move***(**16**,**20**)

 %***draw***(**21**, **18.5**,H0004000, solid, **3.9**);

 %***move***(**21**,**18.5**)

 %***draw***(**28**, **18**,H0004000, solid, **3.9**);

 %***move***(**28**,**18**)

 %***draw***(**36**, **17**,H0004000, solid, **3.9**);

 \*TREE 1 LIGHTS;

 %***slice***(**18.4**,**32**,**0**,**360**,**0.3**,H0A58AC8,solid,both);

 %***slice***(**23**,**30.5**,**0**,**360**,**0.3**,H0A58AC8,solid,both)

 %***slice***(**28**,**28.3**,**0**,**360**,**0.3**,H0A58AC8,solid,both);

 %***slice***(**33.5**,**26.8**,**0**,**360**,**0.3**,H0A58AC8,solid,both);

 %***slice***(**31.5**,**24.4**,**0**,**360**,**0.3**,H0A58AC8,solid,both);

 %***slice***(**24.3**,**23.6**,**0**,**360**,**0.3**,H0A58AC8,solid,both);

 %***slice***(**18**,**22.2**,**0**,**360**,**0.3**,H0A58AC8,solid,both);

 %***slice***(**18.8**,**18.6**,**0**,**360**,**0.3**,H0A58AC8,solid,both);

 %***slice***(**28**,**17.6**,**0**,**360**,**0.3**,H0A58AC8,solid,both);

 \*TREE 2 LIGHTS CORD;

 %***move***(**90.2**,**29.5**)

 %***draw***(**83**, **28**,H0004000, solid, **3.8**);

 %***move***(**83**,**28**)

 %***draw***(**74.2**, **26.5**,H0004000, solid, **3.8**);

 %***move***(**74.2**,**23**)

 %***draw***(**80**, **22**,H0004000, solid, **3.8**);

 %***move***(**80**,**22**)

 %***draw***(**87**, **19**,H0004000, solid, **3.8**);

 %***move***(**87**,**19**)

 %***draw***(**93**, **17.5**,H0004000, solid, **3.8**);

 %***move***(**92**,**15**)

 %***draw***(**87**, **13.5**,H0004000, solid, **3.8**);

 %***move***(**87**,**13.5**)

 %***draw***(**80**, **13**,H0004000, solid, **3.8**);

 %***move***(**80**,**13**)

 %***draw***(**71.8**, **12**,H0004000, solid, **3.8**);

 \*TREE 2 LIGHTS;

 %***slice***(**89**,**28.7**,**0**,**360**,**0.3**,H0A58AC8,solid,both);

 %***slice***(**84**,**27.7**,**0**,**360**,**0.3**,H0A58AC8,solid,both);

 %***slice***(**78**,**26.7**,**0**,**360**,**0.3**,H0A58AC8,solid,both);

 %***slice***(**76**,**22.2**,**0**,**360**,**0.3**,H0A58AC8,solid,both);

 %***slice***(**81**,**20.9**,**0**,**360**,**0.3**,H0A58AC8,solid,both);

 %***slice***(**86**,**18.9**,**0**,**360**,**0.3**,H0A58AC8,solid,both);

 %***slice***(**91**,**17.4**,**0**,**360**,**0.3**,H0A58AC8,solid,both);

 %***slice***(**90**,**14**,**0**,**360**,**0.3**,H0A58AC8,solid,both);

 %***slice***(**85**,**13**,**0**,**360**,**0.3**,H0A58AC8,solid,both);

 %***slice***(**79**,**12.5**,**0**,**360**,**0.3**,H0A58AC8,solid,both);

 %***slice***(**74**,**11.8**,**0**,**360**,**0.3**,H0A58AC8,solid,both);

**run**;

**proc** **gslide** annotate = xmas;

**run**;

**quit**;