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# This file is available by anon. ftp from ftp.liv.ac.uk as
# ~ftp/pub/genus2/jacobian.variety/defining.equations
#
# The following 72 quadratic forms eqn(1),...,eqn(72) give a set
# of defining equations for the jacobian variety of the
# curve of genus 2:
#  $Y^2 = f_6X^6 + f_5X^5 + f_4X^4 + f_3X^3 + f_2X^2 + f_1X + f_0$ 
# using the embedding into projective 15-space give by
# the following functions on the divisor
#  $\{(x,y),(u,v)\} = (x,y) + (u,v) - \text{infty}^+ - \text{infty}^-$ .
# Note that  $a_0, a_3, a_4, a_5, a_{10}, a_{11}, a_{12}, a_{13}, a_{14}, a_{15}$  are even
# and  $a_1, a_2, a_6, a_7, a_8, a_9$  are odd.
# The defining equations have been organised so that
# eqn(1)..eqn(21) are purely even*even terms
# eqn(22)..eqn(42) have odd*odd and even*even terms
# and eqn(43)..eqn(72) have purely odd*even terms.
#
#  $a_{15} := (x-u)^2$ ;  $a_{14} := 1$ ;  $a_{13} := x + u$ ;  $a_{12} := xu$ ;
#  $a_{11} := xu(x+u)$ ;  $a_{10} := (xu)^2$ ;  $a_9 := (y-v)/(x-u)$ ;
#  $a_8 := (uy-xv)/(x-u)$ ;  $a_7 := (u^2y-x^2v)/(x-u)$ ;
#  $a_6 := (u^3y-x^3v)/(x-u)$ ;  $a_5 := (f_0xu-2yv)/(x-u)^2$ ;
#  $a_4 := (f_1xu-(x+u)yv)/(x-u)^2$ ;  $a_3 := (xu)a_5$ ;
# ## where  $f_0xu, f_1xu$  are
#  $f_0xu := 2f_0f_1(x+u)+2f_2(xu)+f_3(x+u)(xu)$ 
#  $\quad + 2f_4(xu)^2+f_5(x+u)(xu)^2+2f_6(xu)^3$ ;
#  $f_1xu := f_0(x+u)+2f_1(xu)+f_2(x+u)(xu)+2f_3(xu)^2$ 
#  $\quad + f_4(x+u)(xu)^2+2f_5(xu)^3+f_6(x+u)(xu)^3$ ;
#  $a_2 := (gxu*y-gux*v)/(x-u)^3$ ;  $a_1 := (hxu*y-hux*v)/(x-u)^3$ ;
# where  $gxu, gux, hxu, hux$  are
#  $gxu := f_0^4+f_1(x+3u)+f_2(2xu+2u^2)+f_3(3xu^2+u^3)$ 
#  $\quad + f_4(4xu^3)+f_5x(xu^3+3u^4)+f_6^2x(xu^4+u^5)$ ;
#  $gux := f_0^4+f_1(u+3x)+f_2(2ux+2x^2)+f_3(3ux^2+x^3)$ 
#  $\quad + f_4(4ux^3)+f_5u(ux^3+3x^4)+f_6^2u(ux^4+x^5)$ ;
#  $hxu := f_0^2(x+u)+f_1u(3x+u)+f_2^4xu^2+f_3xu^2(x+3u)$ 
#  $\quad + f_4^2xu^3(x+u)+f_5xu^4(3x+u)+f_6^4xu^2u^5$ ;
#  $hux := f_0^2(u+x)+f_1x(3u+x)+f_2^4ux^2+f_3ux^2(u+3x)$ 
#  $\quad + f_4^2ux^3(u+x)+f_5ux^4(3u+x)+f_6^4ux^2x^5$ ;
#  $a_0 := a_5^2$ ;

eqn(1) := -a0*a11+f1*a14*a3+f3*a10*a5+f5*a3*a10+2*a4*a3;
eqn(2) := -a0*a10+a3^2;
eqn(3) := -a0*a12+a3*a5;
eqn(4) := -f0*f2*a14^2-f0*a14*a5-8*f0*f6*a12^2-f3*f5*a12*a10-
f1*f6*
a13*a10-f2*f5*a13*a10-f1*f5*a13*a11-3*f5*f0*a13*a12-f1*f3*a14*a12-
f3*f0*a14*a13
-f0*f6*a14*a10-f2*f4*a14*a10+a4^2-a0*a12-6*f0*f6*a12*a15-
f2*f6*a10*a15-f1*f6*
a11*a15-f5*f0*a13*a15-f1*f4*a14*a11-f2*a12*a5-f4*f0*a13^2-
f0*f6*a15^2-f4*f6*
a10^2-f6*a10*a3-f4*a10*a5-
f3*f6*a10*a11-4*f2*f6*a10*a12-2*f1*f6*a11*a12;
eqn(5) := -a0*a13+f1*a14*a5+f3*a14*a3+f5*a10*a5+2*a5*a4;
eqn(6) := -a0*a14+a5^2;

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eqn(7) :=
-4*f0*f2*a14**2-4*f0*a14*a5+a0*a15-36*f0*f6*a12**2-4*f3*f5*
a12*a10-4*f1*f6*a13*a10-4*f2*f5*a13*a10-12*f5*f0*a13*a12-2*f1*f3*a14
*a12-4*f3*
f0*a14*a13-4*f2*f4*a14*a10-4*f5*a10*a4-
f5**2*a10**2-24*f0*f6*a12*a15-4*f2*f6*
a10*a15-4*f1*f6*a11*a15-4*f5*f0*a13*a15-4*f1*f4*a14*a11+f3**2*a14*a1
0-2*f3*a11*
a5-16*f1*f5*a12**2-2*f1*a13*a5-4*f2*a12*a5-4*f0*f6*a15**2-4*f4*f6*a1
0**2-4*f6*
a10*a3-4*f4*a10*a5-4*f3*f6*a10*a11-16*f2*f6*a10*a12-8*f1*f6*a11*a12+
f1**2*a14**
2-16*f0*f4*a14*a12-4*f1*f5*a12*a15-4*f0*f4*a14*a15;
eqn(8) := -f1*a14**2-f3*a14*a12+2*f4*a13*a12-
f5*a12**2-2*a4*a14-2*f4*
a14*a11+a5*a13;
eqn(9) := -f1*a14*a12-f3*a14*a10-f5*a12*a10-2*a4*a12+a5*a11;
eqn(10) := 2*f4*a14*a10+2*f5*a12*a11-4*a5*a12-2*f4*a12**2-a5*a15+f1*
a14*a13+f3*a14*a11-f5*a13*a10+2*a4*a13;
eqn(11) := -f5*a10**2-f3*a10*a12+2*f2*a11*a12-
f1*a12**2-2*a4*a10-2*f2*
a13*a10+a3*a11;
eqn(12) := f2*a12**2+f1*a13*a12-a5*a10-f1*a14*a11-f2*a10*a14+a3*a12;
eqn(13) := f5*a13*a10+f4*a14*a10-a5*a12-f4*a12**2-f5*a12*a11+a3*a14;
eqn(14) := -f1*a14*a12-f3*a14*a10-f5*a12*a10-2*a4*a12+a3*a13;
eqn(15) := 4*f1*a13*a12-2*a5*a10-3*f1*a14*a11-
a3*a15-2*a3*a12+f5*a10*
a11+f3*a10*a13+2*a4*a11;
eqn(16) := -a14*a15-4*a12*a14+a13**2;
eqn(17) := -a10*a14+a12**2;
eqn(18) := -a10*a15-4*a10*a12+a11**2;
eqn(19) := -a11*a13+2*a10*a14+a12*a15+2*a12**2;
eqn(20) := -a12*a13+a11*a14;
eqn(21) := -a11*a12+a10*a13;
eqn(22) := -a10**2*f2*f5**2-a11**2*f0*f5**2+a1**2-
a0*a3+8*f0*f6*a4*a11
-a10**2*f3**2*f6-f4*a3**2-
f0*a5**2+4*a10**2*f1*f5*f6+4*a10**2*f2*f4*f6-a10*a3*
f3*f5+4*a10*a3*f2*f6+8*f1*f6*a10*a4+f1*f5*a10*a5+4*a11**2*f0*f4*f6-
a10*a11*f1*
f5**2+4*a10*a11*f0*f5*f6+4*a10*a11*f1*f4*f6+4*f0*f5*a12*a4+2*a12*a10
*f0*f5**2+6
*a12*a10*f1*f3*f6+8*f0*f3*f6*a12*a11+4*a14*a10*f0*f2*f6+2*a14*a10*f0
*f3*f5+3*
a14*a10*f1**2*f6+4*f0*f1*f6*a14*a11+2*f0*f1*f5*a14*a12;
eqn(23) := a1*a2-
a0*a4+3*a13*a10*f0*f5**2+a13*a10*f1*f3*f6+2*a10**2*f2
*f5*f6+f3*f6*a10*a3+4*f2*f6*a10*a4+a10*a5*f2*f5+5*a10*a5*f1*f6+4*f1*
f6*a12*a3+
20*f0*f6*a12*a4+10*f0*f5*f6*a10*a12+2*a12**2*f1*f3*f5+28*a12**2*f0*f
3*f6+4*a12
**2*f1*f2*f6+3*f1*f5*a12*a4+2*a12*a10*f1*f4*f6+2*a12*a10*f2*f3*f6+a1
2*a10*f1*f5
**2-4*f0*f5**2*a12*a11-4*f0*f6*f4*a12*a11+2*f0*f4*a13*a5+8*a10*a13*f

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$0*f4*f6+8*$
 $a13*a12*f0*f2*f6+3*a13*a12*f0*f3*f5-$
 $a13*a12*f1**2*f6+9*a14*a3*f0*f5+a14*a3*f1*$
 $f4+f0*f3*a14*a5-2*f1*f6*f2*a14*a10-8*f0*f6*f3*a14*a10-2*f0*f5*f3*a14$
 $*a11-4*f0*$
 $f6*f2*a14*a11+10*f1*f6*f0*a14*a12+2*a14*a12*f0*f2*f5+a14*a12*f1**2*f$
 $5+2*f1*f6*$
 $a3*a15+4*f0*f6*a4*a15+2*f0*f5*a5*a15+2*f0*f5*f6*a10*a15+4*f0*f3*f6*a$
 $12*a15+2*f1$
 $*f6*f0*a14*a15;$
 $eqn(24) := -a14**2*f0*f3**2-a14**2*f1**2*f4+a2**2-a0*a5-f6*a3**2-$
 $f2*a5$
 $**2+8*a13*a4*f0*f6+4*f0*f5*a13*a5+4*a13*a10*f0*f5*f6-4*a13*a10*f1*f4$
 $*f6+4*f0*f4$
 $*a14*a5+4*a10*a14*f0*f4*f6-$
 $a10*a14*f0*f5**2+4*a10*a14*f1*f3*f6+8*f1*f6*a12*a4+4$
 $*f1*f5*f6*a12*a10+4*f1*f6*f4*a12*a11-2*f1*f6*a13*a3+4*a14*a13*f0*f1*$
 $f6+4*a14*$
 $a13*f0*f2*f5-a14*a13*f1**2*f5+4*a14**2*f0*f2*f4+f1*f5*a14*a3-$
 $a14*a5*f1*f3+8*a14$
 $*a11*f0*f3*f6+16*a14*a12*f0*f2*f6+2*a14*a12*f0*f3*f5+4*a14*f0*f2*f6*$
 $a15-a14*f1$
 $**2*f6*a15;$
 $eqn(25) := -a0*a14-f2*a14*a5-f3*a14*a4-2*f4*a14*a3-3*f5*a4*a12-$
 $f6*a3*$
 $a15-5*f6*a3*a12-f1*f3*a14**2-f1*f4*a14*a13-$
 $f1*f5*a14*a15-5*f1*f5*a12*a14-f1*f6*$
 $a13*a15-3*f1*f6*a13*a12-2*f2*f4*a14*a12-2*f2*f5*a13*a12-2*f2*f6*a13*$
 $a11-3*f3*f5$
 $*a14*a10-2*f3*f6*a12*a11-2*f4*f6*a12*a10-f5**2*a12*a10+a2*a9;$
 $eqn(26) := -a0*a13+f1*a14*a5+f3*a5*a12-$
 $f5*a10*a5-2*f6*a11*a3+2*f0*f3*$
 $a14**2+4*f0*f4*a14*a13+4*f5*f0*a14*a15+14*f5*f0*a14*a12+4*f0*f6*a13*$
 $a15+8*f0*f6$
 $*a13*a12+4*f0*f6*a14*a11+2*f1*f4*a14*a12+2*f1*f5*a13*a12+2*f1*f6*a12$
 $*a15+8*f1*$
 $f6*a12**2+2*a2*a8;$
 $eqn(27) := 2*f2*a3*a14-$
 $a0*a15+40*f0*f6*a12**2+6*f3*f5*a12*a10+4*f2*f5*$
 $a13*a10+8*f5*f0*a13*a12+3*f1*f3*a14*a12+2*f3*f0*a14*a13+8*f0*f6*a14*$
 $a10+4*f2*f4$
 $*a14*a10-2*a0*a12+4*f5*a10*a4+f5**2*a10**2+4*f3*a12*a4+28*f0*f6*a12*$
 $a15+4*f1*f6$
 $*a11*a15+4*f5*f0*a13*a15+4*f1*f4*a14*a11+f3**2*a14*a10+4*f2*f6*a11**$
 $2+16*f1*f5*$
 $a12**2+f1*a13*a5+2*a2*a7+4*f0*f6*a15**2+4*f4*f6*a10**2+2*f6*a10*a3+4$
 $*f4*a10*a5+$
 $4*f3*f6*a10*a11+14*f1*f6*a11*a12+16*f0*f4*a14*a12+4*f1*f5*a12*a15+4*$
 $f0*f4*a14*$
 $a15+f1*f5*a14*a10+6*a14*a11*f0*f5;$
 $eqn(28) := -a0*a11-4*f0*a13*a5-f1*a15*a5-5*f1*a12*a5-2*f2*a11*a5-f3*$
 $a10*a5+f5*a3*a10-4*f0*f2*a14*a13-2*f3*f0*a15*a14-10*f0*f3*a14*a12-4*$
 $f0*f4*a14*$
 $a11-2*a15*a12*f0*f5-6*f0*f5*a12**2+f1**2*a14*a13-$

$f1*f3*a14*a11-2*f1*f4*a12**2-$
 $f1*f5*a13*a10+2*a2*a6;$
 $eqn(29) := -a0*a10-f4*a3*a10-f3*a4*a10-2*f2*a10*a5-3*f1*a12*a4-$
 $f0*a15*$
 $a5-5*f0*a12*a5-f5*f3*a10**2-f5*f2*a10*a11-$
 $f1*f5*a15*a10-5*f1*f5*a10*a12-a15*a11$
 $*f0*f5-3*f5*f0*a11*a12-2*f4*f2*a10*a12-2*f4*f1*a11*a12-2*f0*f4*a13*a$
 $11-3*a14*$
 $a10*f1*f3-2*f3*f0*a13*a12-2*f0*f2*a14*a12-f1**2*a14*a12+a6*a1;$
 $eqn(30) := -a0*a11+f5*a3*a10+f3*a3*a12-$
 $f1*a14*a3-2*f0*a13*a5+2*f6*f3*$
 $a10**2+4*f2*f6*a10*a11+4*a10*f1*f6*a15+14*a10*a12*f1*f6+4*f0*f6*a15*$
 $a11+8*f0*f6$
 $*a12*a11+4*f0*f6*a13*a10+2*f2*f5*a12*a10+2*f1*f5*a12*a11+2*a15*a12*f$
 $0*f5+8*f0*$
 $f5*a12**2+2*a1*a7;$
 $eqn(31) := 4*f0*f2*a14**2+2*f0*a14*a5+f5*a3*a11-$
 $a0*a15+40*f0*f6*a12**2$
 $+3*f3*f5*a12*a10+6*f1*f6*a13*a10+14*f5*f0*a13*a12+6*f1*f3*a14*a12+4*$
 $f3*f0*a14*$
 $a13+8*f0*f6*a14*a10-2*a0*a12+4*f3*a12*a4+28*f0*f6*a12*a15+4*f2*f6*a1$
 $0*a15+4*f1*$
 $f6*a11*a15+4*f5*f0*a13*a15+4*f1*f4*a14*a11+f3**2*a14*a10+2*a1*a8+16*$
 $f1*f5*a12**$
 $2+4*f2*a12*a5+4*f4*f0*a13**2+4*f0*f6*a15**2+2*f4*a10*a5+2*f3*f6*a10*$
 $a11+16*f2*$
 $f6*a10*a12+8*f1*f6*a11*a12+f1**2*a14**2+4*f1*f5*a12*a15+f1*f5*a14*a1$
 $0+4*f2*f4*$
 $a12**2+4*f1*a14*a4+2*a12*a11*f3*f4+4*f2*f5*a12*a11-2*a10*a13*f3*f4-2$
 $*a13*a12*f2$
 $*f3+2*a14*a11*f2*f3;$
 $eqn(32) := -a0*a13-4*f6*a11*a3-f5*a3*a15-5*f5*a3*a12-2*f4*a13*a3-f3*$
 $a14*a3+f1*a14*a5-4*f6*f4*a10*a11-2*f6*f3*a10*a15-10*f6*f3*a10*a12-4*$
 $f2*f6*a13*$
 $a10-2*f1*f6*a12*a15-6*f1*f6*a12**2+f5**2*a10*a11-$
 $f3*f5*a13*a10-2*f5*f2*a12**2-$
 $f1*f5*a14*a11+2*a1*a9;$
 $eqn(33) := -a5*a14-f2*a14**2-f3*a14*a13-f4*a13**2-3*f5*a13*a12-$
 $f5*a13*$
 $a15-f6*a14*a10-6*f6*a12*a15-8*f6*a12**2-f6*a15**2+a9**2;$
 $eqn(34) := a9*a8-a4*a14-f3*a14*a12-f4*a14*a11-$
 $f5*a12*a15-4*f5*a12**2-$
 $f6*a11*a15-2*f6*a11*a12-f6*a13*a10;$
 $eqn(35) := 2*a9*a7-$
 $a5*a15-2*a5*a12+f1*a14*a13+2*f2*a14*a12+f3*a14*a11-$
 $f5*a13*a10-2*f6*a15*a10-6*f6*a10*a12;$
 $eqn(36) := a6*a9-a4*a15-$
 $a4*a12+f2*a14*a11+2*f3*a14*a10+f4*a12*a11+f1*$
 $a14*a12+f5*a12*a10;$
 $eqn(37) := a8**2-a5*a12-f0*a14**2-f4*a12**2-f5*a12*a11-$
 $f6*a15*a10-4*f6$
 $*a10*a12;$
 $eqn(38) := a7*a8-a4*a12-f0*a14*a13-f1*a14*a12-f5*a12*a10-f6*a10*a11;$
 $eqn(39) := 2*a6*a8-$

$a3*a15-2*a3*a12+f5*a10*a11+2*f4*a12*a10+f3*a10*a13-f1*a14*a11-2*f0*a15*a14-6*f0*a14*a12;$
 $eqn(40) := a7**2-a5*a10-f0*a15*a14-4*f0*a14*a12-f1*a14*a11-f2*a10*a14-f6*a10**2;$
 $eqn(41) := a6*a7-a4*a10-f3*a10*a12-f2*a13*a10-f1*a12*a15-4*f1*a12**2-f0*a15*a13-2*f0*a13*a12-f0*a11*a14;$
 $eqn(42) := -a3*a10-f4*a10**2-f3*a11*a10-f2*a11**2-3*f1*a11*a12-f1*a15*a11-f0*a14*a10-6*f0*a15*a12-8*f0*a12**2-f0*a15**2+a6**2;$
 $eqn(43) := -f1*a9*a3+a14*a8*f1**2+4*f1*a8*a4+2*f3*a3*a7+a3*a1-f3*a2*a10+4*f0*a8*a5-a6*a0+2*f2*a8*a3-2*f0*f5*a10*a9+3*f1*f5*a10*a8+2*f1*f6*a11*a6+12*f0*f5*a12*a7+12*f0*f6*a12*a6+4*a12*a8*f0*f4+2*a12*a8*f1*f3+2*a12*a7*f1*f4+2*a12*a6*f1*f5+4*a14*a8*f0*f2+4*f0*f3*a14*a7+4*f0*f4*a14*a6+4*f0*f5*a7*a15+4*f0*f6*a6*a15;$
 $eqn(44) := -a7*a0+2*f0*a9*a5+f1*a8*a5+a2*a3;$
 $eqn(45) := f5*a10*a2+a2*a4+a14*a8*f2**2-a0*a8+f6*a6*a3-f2*a9*a4-f2*f4*a11*a9+a11*a8*f1*f6-a11*a8*f2*f5+4*f2*f4*a12*a8+4*a12*a7*f2*f5-4*a12*a7*f1*f6+3*f2*f6*a12*a6+f0*f5*a12*a9-f0*f3*a14*a9-a14*a8*f1*f3+a14*a7*f2*f3-a14*a7*f1*f4-f1*f5*a14*a6+f2*f4*a8*a15+a7*f2*f5*a15-a7*f1*f6*a15+f2*f6*a6*a15;$
 $eqn(46) := -f3**2*a14*a7-2*a10*a7*f5**2+4*f6*a7*a3+a2*a5+4*f1*f6*a11*a9-a0*a9+f3*a9*a4+3*f5*a3*a8+2*f4*a7*a5+4*f0*f5*a13*a9-2*f5*f6*a10*a6+4*a10*a7*f4*f6+4*f3*f6*a10*a8+4*f2*f6*a10*a9+12*f0*f6*a12*a9-f3*f6*a12*a6+4*a12*a8*f2*f5+4*a12*a9*f1*f5+4*a12*a7*f2*f6+2*a12*a7*f3*f5-a12*a8*f3*f4-f3*f5*a13*a6+2*f1*f5*a14*a7-a14*a6*f3*f4-a14*a8*f2*f3+2*a14*a6*f1*f6+4*f0*f6*a9*a15-f3*f6*a6*a15;$
 $eqn(47) := -a0*a8+2*f6*a6*a3+f5*a3*a7+a5*a1;$
 $eqn(48) := f0*a9*a5+a1*a4-f4*f2*a13*a6+a10*a7*f4**2+f1*a14*a1-f4*a6*a4+f6*f1*a12*a6-a7*a0+a13*a7*f0*f5-a13*a7*f1*f4-f6*f3*a10*a6-a10*a7*f3*f5+a10*a8*f3*f4-a10*a8*f2*f5-f5*f1*a10*a9+4*f2*f4*a12*a7+4*a12*a8*f1*f4-4*f0*f5*a12*a8+3*f4*f0*a12*a9+f2*f4*a7*a15+a8*f1*f4*a15-f0*f5*a8*a15+f4*f0*a9*a15;$
 $eqn(49) := -a9*a5+f3*a14*a8+2*f4*a14*a7+2*f5*a14*a6+2*f6*a13*a6+f5*a8*a12+a2*a14;$
 $eqn(50) := -2*a5*a8-f1*a14*a9-2*f2*a14*a8-f3*a14*a7+f5*a7*a12+2*f6*a12*a6+a2*a13;$
 $eqn(51) := -a5*a7+2*f0*a14*a9+f1*a14*a8+a2*a12;$
 $eqn(52) := -a3*a7+2*f0*a12*a9+f1*a12*a8+a2*a10;$

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eqn(53) := -2*a8*a3-f1*a12*a9-2*f2*a12*a8-
f3*a12*a7+f5*a10*a7+2*f6*a10
*a6+a2*a11;
eqn(54) := -2*a5*a7-f1*a13*a9-2*f2*a14*a7-2*f2*a12*a9-
f3*a14*a6-3*f3*
a8*a12-4*f4*a12*a7-3*f5*a12*a6-
f5*a10*a8-2*f6*a11*a6+a2*a15+2*a2*a12;
eqn(55) := -
a3*a6+f3*a10*a7+2*f2*a10*a8+2*f1*a10*a9+2*f0*a11*a9+f1*a12
*a7+a1*a10;
eqn(56) := -2*a3*a7-f5*a10*a6-2*f4*a10*a7-
f3*a10*a8+f1*a12*a8+2*f0*a12
*a9+a1*a11;
eqn(57) := -a8*a3+2*f6*a10*a6+f5*a10*a7+a1*a12;
eqn(58) := -a5*a8+2*f6*a12*a6+f5*a7*a12+a1*a14;
eqn(59) := -2*a5*a7-f5*a12*a6-2*f4*a12*a7-
f3*a8*a12+f1*a14*a8+2*f0*a14
*a9+a1*a13;
eqn(60) := -2*a8*a3-f5*a11*a6-2*f4*a8*a10-2*f4*a12*a6-
f3*a10*a9-3*f3*
a12*a7-4*f2*a12*a8-3*f1*a12*a9-
f1*a14*a7-2*f0*a13*a9+a1*a15+2*a1*a12;
eqn(61) := -
a9*a4+f2*a14*a8+f3*a14*a7+f4*a14*a6+f4*a12*a8+f5*a13*a6+f6
*a6*a15+3*f6*a12*a6+a5*a8;
eqn(62) := -a4*a8-f0*a14*a9-
f1*a14*a8+f4*a12*a7+f5*a12*a6+f6*a11*a6+a5
*a7;
eqn(63) := -a4*a7-f0*a13*a9-f1*a14*a7-f1*a12*a9-f2*a12*a8-
f3*a12*a7+f6
*a10*a6+a6*a5;
eqn(64) := -
a4*a6+f4*a10*a7+f3*a10*a8+f2*a10*a9+f2*a7*a12+f1*a11*a9+f0
*a15*a9+3*f0*a12*a9+a3*a7;
eqn(65) := -a4*a7-f6*a10*a6-
f5*a10*a7+f2*a12*a8+f1*a12*a9+f0*a13*a9+a8
*a3;
eqn(66) := -a4*a8-f6*a11*a6-f5*a10*a8-f5*a12*a6-f4*a12*a7-
f3*a8*a12+f0
*a14*a9+a9*a3;
eqn(67) := -4*a7*a12-a7*a15+a8*a11+a6*a13;
eqn(68) := -4*a8*a12-a8*a15+a7*a13+a9*a11;
eqn(69) := -a8*a13+a7*a14+a9*a12;
eqn(70) := -a7*a13+a6*a14+a8*a12;
eqn(71) := -a8*a11+a9*a10+a7*a12;
eqn(72) := -a7*a11+a8*a10+a6*a12;

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