$\begin{bmatrix} 1_0 & 72_0 & 72h & 72_0 & 72d & 72_0 & 72f & 72_0 & 72h & 72i & 72h & 72l & 72m & 72_0 & $	72a $72w$ $72a$	oi 79ai 79ak 79al 79am 79an 79an 79an 79an 79an 79an 79an 79an	bh 79ha 79ha 79ha 79ha 79hb 79hi 79hi 79hb 79hb 79hb 79hm 79hm 79hm 79hm 79hm 79hm 79hm 79hm
$\begin{array}{ c cccccccccccccccccccccccccccccccccc$	1 1	ы тэау тэак тэан тэан тэан тэар тэар тэар тэаг тэаг тэаг тэаг тэаг тэаг тэаг тэаг	$\frac{1}{2}$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ 2)^{35} E(73)^{36} E(73)^{37} E(73)^{38} E(73)^{38} E(73)^{40} E(73)^{41} E(73)^{42} E(73)^{43} E(73)^{44} E(73)^{45} E(73)^{46} E(73)^{48} E(73)^{48} E(73)^{49} E(73)^{51} E(73)^{52} E(73)^{53} E(73)^{53} E(73)^{53} E(73)^{54} E(73)$	$E(73)^{55}$ $E(73)^{56}$ $E(73)^{57}$ $E(73)^{58}$ $E(73)^{59}$ $E(73)^{69}$ $E(73)^{60}$ $E(73)^{61}$ $E(73)^{62}$ $E(73)^{63}$ $E(73)^{63}$ $E(73)^{65}$ $E(73)^{66}$ $E(73)^{68}$ $E(73)^{69}$ $E(73)^{69}$ $E(73)^{67}$ $E(7$
$\begin{bmatrix} \chi_3 & 1 & E(73)^2 & E(73)^4 & E(73)^6 & E(73)^8 & E(73)^{10} & E(73)^{12} & E(73)^{13} & E(73)^{14} & E(73)^{16} & E(73)^{24} & E(73)^{24} & E(73)^{24} & E(73)^{26} & E(7$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$E(73)^{12}$ $E(73)^{12}$ $E(73)^{3}$ $E(73)^{3}$ $E(73)^{4}$ $E(73)^{5}$ $E(73)^{13}$ $E(73)^{13}$ $E(73)^{14}$ $E(73)^{15}$ $E(73)^{15}$ $E(73)^{15}$ $E(73)^{15}$ $E(73)^{25}$ $E(73)^{25}$ $E(73)^{27}$ $E(73)^{$	$E(73)^{33}$ $E(73)^{34}$ $E(73)^{43}$ $E(73)^{43}$ $E(73)^{43}$ $E(73)^{44}$ $E(73)^{45}$ $E(7$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$E(73)^{70} E(73) E(73)^{5} E(73)^{9} E(73)^{13} E(73)^{17} E(73)^{21} E(73)^{25} E(73)^{29} E(73)^{33} E(73)^{41} E(73)^{45} E(73)^{49} E(73)^{53} E(73)^{57} E(73)^{61} E(73)^{69} E(73)^{69}$
$\begin{bmatrix} \chi_6 & 1 & E(73)^5 & E(73)^{10} & E(73)^{15} & E(73)^{20} & E(73)^{25} & E(73)^{30} & E(73)^{35} & E(73)^{40} & E(73)^{45} & E(73)^{50} & E(73)^{55} & E(73)^{60} & E(73)^{65} & E(73)^{70} & E(73)^{2} & E(73)^{2} & E(73)^{45} & E(73)^{45$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$E(73)^{34}$ $E(73)^{34}$ $E(73)^{39}$ $E(73)^{44}$ $E(73)^{49}$ $E(73)^{54}$ $E(73)^{59}$ $E(73)^{64}$ $E(73)^{69}$ $E(73)$ $E(73)^{6}$ $E(73)^{11}$ $E(73)^{16}$ $E(73)^{21}$ $E(73)^{20}$ $E(73)^{31}$ $E(73)^{36}$ $E(73)^{41}$ $E(73)^{46}$ $E(73)^{46}$ $E(73)^{46}$ $E(73)^{46}$ $E(73)^{47}$ $E(73)^{48}$ $E(73)^{48$	B_{0}^{51} $E(73)^{56}$ $E(73)^{61}$ $E(73)^{66}$ $E(73)^{71}$ $E(73)^{3}$ $E(73)^{8}$ $E(73)^{13}$ $E(73)^{18}$ $E(73)^{18}$ $E(73)^{28}$ $E(73)^{28}$ $E(73)^{38}$ $E(73)^{38}$ $E(73)^{48}$ $E(73)^{58}$ $E(73)^{58}$ $E(73)^{58}$ $E(73)^{68}$ $E(73)$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{3}{61} E(73)^{69} E(73)^{4} E(73)^{12} E(73)^{12} E(73)^{28} E(73)^{28} E(73)^{36} E(73)^{44} E(73)^{52} E(73)^{60} E(73)^{68} E(73)^{11} E(73)^{19} E(73)^{19} E(73)^{27} E(73)^{43} E(73)^{51} E(73)^{59} E(73)^$	$\frac{8)^{67}}{E(73)^2} \frac{E(73)^{10}}{E(73)^{10}} \frac{E(73)^{18}}{E(73)^{18}} \frac{E(73)^{26}}{E(73)^{49}} \frac{E(73)^{42}}{E(73)^{49}} \frac{E(73)^{58}}{E(73)^{58}} \frac{E(73)^{66}}{E(73)^{58}} \frac{E(73)^{9}}{E(73)^{9}} \frac{E(73)^{17}}{E(73)^{9}} \frac{E(73)^{41}}{E(73)^{49}} \frac{E(73)^{49}}{E(73)^{49}} \frac{E(73)^{49}}{E(73)^{49}}$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$E(73)^{13}$ $E(73)^{13}$ $E(73)^{23}$ $E(73)^{24}$ $E(7$	$E(73)^{13}$ $E(73)^{14}$ $E(73)^{15}$ $E(7$	$E(73)^{36}$ $E(73)^{36}$ $E(73)^{49}$ $E(7$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$E(73)^{31} E(73)^{42} E(73)^{53} E(73)^{64} E(73)^{2} E(73)^{13} E(73)^{24} E(73)^{13} E(73)^{46} E(73)^{46} E(73)^{57} E(73)^{68} E(73)^{68} E(73)^{68} E(73)^{68} E(73)^{69} E(73$	$E(73)^{21} E(73)^{32} E(73)^{43} E(73)^{54} E(73)^{65} E(73)^{3} E(73)^{14} E(73)^{25} E(73)^{36} E(73)^{47} E(73)^{58} E(73)^{69} E(73)^{7} E(73)^{18} E(73)^{29} E(73)^{40} E(73)^{51} E(73)^{62}$
$ \begin{vmatrix} \chi_{13} & 1 & E(73)^{12} & E(73)^{24} & E(73)^{36} & E(73)^{48} & E(73)^{60} & E(73)^{72} & E(73)^{11} & E(73)^{23} & E(73)^{35} & E(73)^{47} & E(73)^{59} & E(73)^{71} & E(73)^{10} & E(73)^{22} & E(73)^{34} & E(73)^{44} \\ 1 & E(73)^{13} & E(73)^{26} & E(73)^{39} & E(73)^{52} & E(73)^{65} & E(73)^{5} & E(73)^{18} & E(73)^{31} & E(73)^{44} & E(73)^{57} & E(73)^{70} & E(73)^{10} & E(73)^{23} & E(73)^{36} & E(73)^{49} & E(73)^{49}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$8)^{55}$ $E(73)^{67}$ $E(73)^{6}$ $E(73)^{18}$ $E(73)^{18}$ $E(73)^{30}$ $E(73)^{42}$ $E(73)^{54}$ $E(73)^{66}$ $E(73)^{5}$ $E(73)^{17}$ $E(73)^{29}$ $E(73)^{41}$ $E(73)^{53}$ $E(73)^{65}$ $E(73)^{4}$ $E(73)^{16}$ $E(73)^{28}$ $E(73)^{40}$ $E(73)^{52}$ $E(73)^{50}$ $E(73)^{50$	$\frac{8}{8}\right)^{64} = \frac{E(73)^3}{E(73)^{15}} = \frac{E(73)^{15}}{E(73)^{17}} = \frac{E(73)^{39}}{E(73)^{39}} = \frac{E(73)^{63}}{E(73)^{50}} = \frac{E(73)^{14}}{E(73)^{50}} = \frac{E(73)^{26}}{E(73)^{16}} = \frac{E(73)^{50}}{E(73)^{16}} = \frac{E(73)^{13}}{E(73)^{15}} = \frac{E(73)^{13}}{E(73)^{15}} = \frac{E(73)^{37}}{E(73)^{15}} = \frac{E(73)^{49}}{E(73)^{15}} = \frac{E(73)^{49}}{$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$E(73)^{19} E(73)^{33} E(73)^{47} E(73)^{61} E(73)^{2} E(73)^{16} E(73)^{30} E(73)^{44} E(73)^{58} E(73)^{72} E(73)^{13} E(73)^{27} E(73)^{41} E(73)^{55} E(73)^{69} E(73)^{10} E(73)^{38} E(73)^{38} E(73)^{48} E(73$	E(73) = E(7	$\frac{E(73)}{E(73)} = \frac{E(73)}{E(73)} = \frac{E(73)}{E$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{1}{7} E(73)^{36} E(73)^{51} E(73)^{66} E(73)^{8} E(73)^{23} E(73)^{38} E(73)^{53} E(73)^{68} E(73)^{10} E(73)^{10} E(73)^{10} E(73)^{10} E(73)^{12} E(73)^{$	$\frac{8}{3}\right)^{14} E(73)^{29} E(73)^{44} E(73)^{59} E(73) E(73)^{16} E(73)^{31} E(73)^{46} E(73)^{61} E(73)^{61} E(73)^{8} E(73)^{88} E(73)^{63} E(73)^{63} E(73)^{50} E(73)$	$\frac{3)^7}{E(73)^{22}} \frac{E(73)^{37}}{E(73)^{37}} \frac{E(73)^{52}}{E(73)^{67}} \frac{E(73)^{67}}{E(73)^{68}} \frac{E(73)^{24}}{E(73)^{43}} \frac{E(73)^{54}}{E(73)^{43}} \frac{E(73)^{54}}{E(73)^{43}} \frac{E(73)^{56}}{E(73)^{44}} \frac{E(73)^{56}}{E(73)^{44}} \frac{E(73)^{56}}{E(73)^{44}} \frac{E(73)^{58}}{E(73)^{48}} \frac{E(73)^{58}}{E(73)^{4$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{E(73)^{35}}{E(73)^{36}} \frac{E(73)^{37}}{E(73)^{36}} \frac{E(73)^{37}}{E(73)^{36}} \frac{E(73)^{37}}{E(73)^{37}} \frac{E(73)^{37}}{E($	$E(73)^{59}$ $E(7$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$8)^{46} E(73)^{64} E(73)^{64} E(73)^{69} E(73)^{27} E(73)^{45} E(73)^{63} E(73)^{8} E(73)^{26} E(73)^{44} E(73)^{62} E(73)^{7} E(73)^{25} E(73)^{43} E(73)^{61} E(73)^{64} E(73)^{42} E(73)^{60} E(73)^{5} E(7$	$\frac{8}{5} \cdot \frac{23}{5} \cdot \frac{E(73)^{41}}{5} \cdot \frac{E(73)^{59}}{5} \cdot \frac{E(73)^{4}}{5} \cdot \frac{E(73)^{22}}{5} \cdot \frac{E(73)^{40}}{5} \cdot \frac{E(73)^{58}}{5} \cdot \frac{E(73)^{21}}{5} \cdot \frac{E(73)^{21}}{5} \cdot \frac{E(73)^{20}}{5} \cdot E(73)^{2$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$E(73)^{31}$ $E(73)^{30}$ $E(73)^{30}$ $E(73)^{45}$ $E(73)^{34}$ $E(73)^{35}$ $E(73)^{45}$ $E(7$	$3)^8 E(73)^{27} E(73)^{40} E(73)^{40} E(73)^{40} E(73)^{41} E(73)^{30} E(73)^{49} E(73)^{68} E(73)^{14} E(73)^{33} E(73)^{52} E(73)^{17} E(73)^{30} E(73)^{50} E(73)^{20} E(73)^{39} E(73)^{58} E(73)^{58} E(73)^{58} E(73)^{59} E(73)^{59$	$\frac{3)^4}{60} \frac{E(73)^{23}}{E(73)^{12}} \frac{E(73)^{42}}{E(73)^{45}} \frac{E(73)^{6}}{E(73)^{12}} \frac{E(73)^{45}}{E(73)^{52}} \frac{E(73)^{64}}{E(73)^{52}} \frac{E(73)^{10}}{E(73)^{12}} E(7$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$3)^{5} E(73)^{26} E(73)^{47} E(73)^{68} E(73)^{16} E(73)^{37} E(73)^{58} E(73)^{6} E(73)^{27} E(73)^{48} E(73)^{69} E(73)^{17} E(73)^{38} E(73)^{59} E(73)^{7} E(73)^{28} E(73)^{49} E(73)^{70} E(73)^{18} E(73)^{18$	$E(73)^{39} E(73)^{60} E(73)^{8} E(73)^{29} E(73)^{50} E(73)^{71} E(73)^{19} E(73)^{40} E(73)^{61} E(73)^{9} E(73)^{9} E(73)^{50} E(73)^{51} E(73)^{52} E(73)^{52} E(73)^{52} E(73)^{52} E(73)^{53} E(73)^{54} E(73)^$
$\begin{bmatrix} \chi_{23} & 1 & E(73)^{22} & E(73)^{44} & E(73)^{66} & E(73)^{15} & E(73)^{37} & E(73)^{59} & E(73)^{8} & E(73)^{30} & E(73)^{52} & E(73) & E(73)^{23} & E(73)^{45} & E(73)^{67} & E(73)^{16} & E(73)^{38} & E(73)^{42} & E(73)^{42} & E(73)^{42} & E(73)^{45} & E(73)^{$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{8}{3}\right)^{40} E(73)^{62} E(73)^{11} E(73)^{33} E(73)^{55} E(73)^{4} E(73)^{26} E(73)^{48} E(73)^{70} E(73)^{19} E(73)^{41} E(73)^{63} E(73)^{12} E(73)^{34} E(73)^{56} E(73)^{5} E(73)^{27} E(73)^{49} E(73)^{71} E(73)^{29} E$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{vmatrix} \chi_{24} & 1 & E(73)^{24} & E(73)^{48} & E(73)^{72} & E(73)^{23} & E(73)^{47} & E(73)^{71} & E(73)^{22} & E(73)^{46} & E(73)^{70} & E(73)^{21} & E(73)^{45} & E(73)^{69} & E(73)^{20} & E(73)^{44} & E(73)^{68} & E(73)^{47} & E(73)^{48} & $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$8)^{72} E(73)^{24} E(73)^{49} E(73) E(73)^{26} E(73)^{51} E(73)^{3} E(73)^{28} E(73)^{53} E(73)^{5} E(73$	$8)^{36} E(73)^{61} E(73)^{13} E(73)^{38} E(73)^{63} E(73)^{15} E(73)^{40} E(73)^{65} E(73)^{17} E(73)^{42} E(73)^{49} E(73)^{44} E(73)^{69} E(73)^{41} E(73)^{46} E(73)^{47} E(73)^{48} E(73)^$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$E(73)^{10} = E(73)^{10} = E(7$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$E(73)^{59} E(73)^{14} E(73)^{42} E(73)^{70} E(73)^{25} E(73)^{53} E(73)^{8} E(73)^{8} E(73)^{64} E(73)^{19} E(73)^{47} E(73)^{2} E(73)^{58} E(73)^{13} E(73)^{41} E(73)^{69} E(73)^{24} E(73)^{14} E(73)^$	$\frac{1}{2} \sum_{i=1}^{3} \frac{1}{2} \sum_{i=1}^{3} \frac{1}$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$E(73)^{55} = E(73)^{11} = E(73)^{40} = E(73)^{69} = E(73)^{25} = E(73)^{24} = E(73)^{10} = E(73)^{39} = E(73)^{68} = E(73)^{24} = E(73)^{24} = E(73)^{25} = E(7$	$E(73)^{56} = E(73)^{51} = E(73)^{51} = E(73)^{51} = E(73)^{56} = E(73)^{56} = E(73)^{50} = E(73)^{50} = E(73)^{56} = E(7$	$\frac{8)^{33}}{6} \frac{E(73)^{62}}{E(73)^{18}} \frac{E(73)^{18}}{E(73)^{47}} \frac{E(73)^{3}}{E(73)^{3}} \frac{E(73)^{61}}{E(73)^{18}} \frac{E(73)^{17}}{E(73)^{48}} \frac{E(73)^{46}}{E(73)^{3}} \frac{E(73)^{2}}{E(73)^{2}} \frac{E(73)^{16}}{E(73)^{5}} \frac{E(73)^{45}}{E(73)^{48}} \frac{E(73)^{48}}{E(73)^{48}} E(73)^$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{E(73)^{21}}{E(73)^{21}} = \frac{E(73)^{10}}{E(73)^{10}} = $	$\frac{E(73)^{26}}{E(73)^{26}} = \frac{E(73)^{15}}{E(73)^{15}} = \frac{E(73)^{46}}{E(73)^{4}} = \frac{E(73)^{35}}{E(73)^{66}} = \frac{E(73)^{24}}{E(73)^{25}} = \frac{E(73)^{13}}{E(73)^{44}} = \frac{E(73)^{25}}{E(73)^{45}} = \frac{E(73)^{45}}{E(73)^{45}} = \frac$
$\begin{bmatrix} \chi_{33} & 1 & E(73)^{32} & E(73)^{64} & E(73)^{23} & E(73)^{55} & E(73)^{14} & E(73)^{46} & E(73)^{5} & E(73)^{37} & E(73)^{69} & E(73)^{28} & E(73)^{60} & E(73)^{19} & E(73)^{51} & E(73)^{10} & E(73)^{42} & E(73)^{42} & E(73)^{43} & E(73)^{43} & E(73)^{43} & E(73)^{44} & E(73)^{44} & E(73)^{45} & E($	$E(73)^{33} E(73)^{65} E(73)^{24} E(73)^{56} E(73)^{15} E(73)^{47} E(73)^{6} E(73)^{8} E(73)^{8} E(73)^{70} E(73)^{29} E(73)^{61} E(73)^{20} E(73)^{52} E(73)^{11} E(73)^{43} E(73)^{2} E(73)^{34} E(73)^{64} E(73)^{66} E(73)^{64} E(73)^{$	$8)^{25}$ $E(73)^{57}$ $E(73)^{16}$ $E(73)^{48}$ $E(73)^{7}$ $E(73)^{39}$ $E(73)^{71}$ $E(73)^{30}$ $E(73)^{62}$ $E(73)^{62}$ $E(73)^{21}$ $E(73)^{53}$ $E(73)^{12}$ $E(73)^{44}$ $E(73)^{3}$ $E(73)^{35}$ $E(73)^{67}$ $E(73)^{58}$ $E(73)^{17}$ $E(73)^{18}$ $E(73)^{1$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{bmatrix} \chi_{34} & 1 & E(73)^{13} & E(73)^{14} & E$	$\frac{E(73)^{67}}{E(73)^{67}} \frac{E(73)^{67}}{E(73)^{68}} \frac{E(73)^{67}}{E(73)^{68}} \frac{E(73)^{67}}{E(73)^{68}} \frac{E(73)^{67}}{E(73)^{68}} \frac{E(73)^{67}}{E(73)^{68}} \frac{E(73)^{67}}{E(73)^{68}} \frac{E(73)^{67}}{E(73)^{68}} \frac{E(73)^{68}}{E(73)^{68}} \frac{E(73)^{68}}{E($	$ E(73)^{-1} E($	$\frac{E(73)^{45}}{E(73)^{45}} \frac{E(73)^{45}}{E(73)^{45}} \frac{E(73)^{45}}{E($
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$8)^{57}$ $E(73)^{19}$ $E(73)^{54}$ $E(73)^{54}$ $E(73)^{16}$ $E(73)^{51}$ $E(73)^{13}$ $E(73)^{18}$ $E(73)^{10}$ $E(73)^{45}$ $E(73)^{45}$ $E(73)^{42}$ $E(73)^{44}$ $E(73)^{39}$ $E(73)^{36}$ $E(73)^{36}$ $E(73)^{38}$ $E(73)^{68}$ $E(73)^{30}$ $E(73)^{48}$ $E(73)^$	$8)^{65} E(73)^{27} E(73)^{62} E(73)^{62} E(73)^{24} E(73)^{59} E(73)^{24} E(73)^{56} E(73)^{18} E(73)^{53} E(73)^{15} E(73)^{15} E(73)^{47} E(73)^{47} E(73)^{4} E(73)$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$E(73)^{25} = E(73)^{24} = E(73)^{24} = E(73)^{25} = E(73)^{25} = E(73)^{25} = E(73)^{25} = E(73)^{24} = E(73)^{25} = E(7$	$E(73)^{19}$ $E(73)^{10}$ $E(7$	$E(73)^{9}$ $E(73)^{9}$ $E(73)^{43}$ $E(73)^{6}$ $E(73)^{44}$ $E(73)^{6}$ $E(73)^{45}$ $E(73)^{6}$ $E(73)^{42}$ $E(73)^{4}$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{2(73)^{46}}{3} \frac{E(73)^{46}}{E(73)^{11}} \frac{E(73)^{49}}{E(73)^{49}} \frac{E(73)^{52}}{E(73)^{14}} \frac{E(73)^{52}}{E(73)^{55}} \frac{E(73)^{55}}{E(73)^{55}} \frac{E(73)^{20}}{E(73)^{55}} \frac{E(73)^{20}}{E(73)^{58}} \frac{E(73)^{20}}{E(73)^{20}} \frac{E(73)^{26}}{E(73)^{26}} \frac{E(73)^{29}}{E(73)^{26}} \frac{E(73)^{32}}{E(73)^{35}} \frac{E(73)^{35}}{E(73)^{35}} \frac{E(73)^{35}}{E(73)^{35}}$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{1}{6} E(73)^{6} E(73)^{45} E(73)^{11} E(73)^{50} E(73)^{16} E(73)^{55} E(73)^{21} E(73)^{60} E(73)^{26} E(73)^{65} E(73)^{31} E(73)^{70} E(73)^{36} E(73)^{2} E(73)^{41} E(73)^{7} E(73)^{46} E(73)^{12} E(73)^{45} E(73)^{45$	$8)^{51}$ $E(73)^{17}$ $E(73)^{56}$ $E(73)^{22}$ $E(73)^{61}$ $E(73)^{27}$ $E(73)^{66}$ $E(73)^{32}$ $E(73)^{71}$ $E(73)^{37}$ $E(73)^{37}$ $E(73)^{3}$ $E(73)^{42}$ $E(73)^{47}$ $E(73)^{47}$ $E(73)^{43}$ $E(73)^{52}$ $E(73)^{18}$ $E(73)^{57}$ $E(73)^{57}$ $E(73)^{58}$ $E(73)^{$	$8)^{62}$ $E(73)^{28}$ $E(73)^{67}$ $E(73)^{33}$ $E(73)^{72}$ $E(73)^{38}$ $E(73)^4$ $E(73)^{43}$ $E(73)^9$ $E(73)^{48}$ $E(73)^{44}$ $E(73)^{53}$ $E(73)^{19}$ $E(73)^{58}$ $E(73)^{58}$ $E(73)^{63}$ $E(73)^{29}$ $E(73)^{68}$ $E(73)^{34}$ $E(73)^{43}$ $E(73)^{49}$
$\left \begin{array}{c cccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{E(73)}{E(73)} = \frac{E(73)}{E(73)} = \frac{E(73)}{E$	$\frac{E(73)}{E(73)} = \frac{E(73)}{E(73)} = \frac{E(73)}{E$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$E(73)^{52}$ $E(73)^{52}$ $E(73)^{21}$ $E(73)^{63}$ $E(73)^{32}$ $E(73)$ $E(73)^{43}$ $E(73)^{12}$ $E(73)^{54}$ $E(73)^{54}$ $E(73)^{55}$ $E(73)^{55}$ $E(73)^{55}$ $E(73)^{45}$ $E(73)^{45}$ $E(73)^{56}$ $E(73)^{5$	$3)^{5} E(73)^{47} E(73)^{16} E(73)^{58} E(73)^{27} E(73)^{69} E(73)^{38} E(73)^{7} E(73)^{49} E(73)^{18} E(73)^{69} E(73)^{29} E(73)^{40} E(73)^{40} E(73)^{51} E(73)^{51} E(73)^{52} E(73)^{52} E(73)^{53} E(73)^{53} E(73)^{53} E(73)^{53} E(73)^{54} E(73)^{5$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$23^{1/3}$ $E(73)^{1/3}$ $E(7$	$E(73)^{13}$ $E(73)^{14}$ $E(73)^{15}$ $E(7$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$8)^{42} E(73)^{14} E(73)^{59} E(73)^{31} E(73)^{31} E(73)^{48} E(73)^{20} E(73)^{65} E(73)^{65} E(73)^{9} E(73)^{9} E(73)^{54} E(73)^{71} E(73)^{43} E(73)^{15} E(73)^{60} E(73)^{4} E(73)^{49} E(73)^{49$	$\frac{8)^{21}}{E(73)^{66}} \frac{E(73)^{38}}{E(73)^{10}} \frac{E(73)^{10}}{E(73)^{55}} \frac{E(73)^{27}}{E(73)^{42}} \frac{E(73)^{44}}{E(73)^{16}} \frac{E(73)^{16}}{E(73)^{16}} \frac{E(73)^{33}}{E(73)^{56}} \frac{E(73)^{50}}{E(73)^{50}} \frac{E(73)^{39}}{E(73)^{56}} \frac{E(73)^{11}}{E(73)^{56}} \frac{E(73)^{28}}{E(73)^{56}} \frac{E(73)^{28}}{E(73)$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$E(73)^{32} = E(73)^{23} = E(73)^{11} = E(73)^{14} = E(73)^{14} = E(73)^{15} = E(73)^{30} = E(73)^{30} = E(73)^{33} = E(73)^{33} = E(73)^{20} = E(73)^{44} = E(73)^{20} = E(73)^{42} = E(73)^{44} = E(7$	$3)^4 E(73)^{30} E(73)^{25} E(73)^{60} E(73)^{42} E(73)^{42} E(73)^{13} E(73)^{14} E(73)^{34} E(73)^{15} E(73)^{15} E(73)^{25} E(73)^{25$	$\frac{3)^2}{6} \frac{E(73)^{46}}{E(73)^{30}} \frac{E(73)^{21}}{E(73)^{4}} \frac{E(73)^{40}}{E(73)^{40}} \frac{E(73)^{39}}{E(73)^{49}} \frac{E(73)^{32}}{E(73)^{40}} \frac{E(73)^{31}}{E(73)^{40}} \frac{E(73)^{40}}{E(73)^{40}} E(73$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	4 $E(73)^{30}$ $E(73)^6$ $E(73)^{55}$ $E(73)^{31}$ $E(73)^7$ $E(73)^{56}$ $E(73)^{32}$ $E(73)^8$ $E(73)^8$ $E(73)^{57}$ $E(73)^{33}$ $E(73)^9$ $E(73)^{58}$ $E(73)^{34}$ $E(73)^{10}$ $E(73)^{59}$ $E(73)^{35}$ $E(73)^{11}$ $E(73)^{60}$	$8)^{36}$ $E(73)^{12}$ $E(73)^{61}$ $E(73)^{63}$ $E(73)^{13}$ $E(73)^{62}$ $E(73)^{38}$ $E(73)^{14}$ $E(73)^{63}$ $E(73)^{63}$ $E(73)^{15}$ $E(73)^{15}$ $E(73)^{16}$ $E(73)^{16}$ $E(73)^{16}$ $E(73)^{17}$ $E(73)^{17}$ $E(73)^{18}$ $E(73)^$	$8)^{18}$ $E(73)^{67}$ $E(73)^{43}$ $E(73)^{19}$ $E(73)^{68}$ $E(73)^{44}$ $E(73)^{20}$ $E(73)^{69}$ $E(73)^{45}$ $E(73)^{21}$ $E(73)^{70}$ $E(73)^{46}$ $E(73)^{22}$ $E(73)^{71}$ $E(73)^{47}$ $E(73)^{23}$ $E(73)^{72}$ $E(73)^{48}$ $E(73)^{24}$ $E(73)^{24}$ $E(73)^{25}$ $E(73)^$
$\begin{bmatrix} \chi_{51} & 1 & E(73) & E(73)$	$\frac{E(73)^{64}}{E(73)^{64}} \frac{E(73)^{42}}{E(73)^{20}} \frac{E(73)^{71}}{E(73)^{49}} \frac{E(73)^{27}}{E(73)^{27}} \frac{E(73)^{56}}{E(73)^{56}} \frac{E(73)^{42}}{E(73)^{42}} \frac{E(73)^{49}}{E(73)^{49}} \frac{E(73)^{27}}{E(73)^{56}} \frac{E(73)^{46}}{E(73)^{48}} \frac{E(73)^{49}}{E(73)^{49}} \frac{E(73)^{49}}{E(73)^{49}} \frac{E(73)^{56}}{E(73)^{46}} \frac{E(73)^{41}}{E(73)^{49}} \frac{E(73)^{49}}{E(73)^{49}} \frac{E(73)^{56}}{E(73)^{49}} \frac{E(73)^{56}}{E(73)^{49}} \frac{E(73)^{49}}{E(73)^{49}} \frac{E(73)^{49}}{E(73)^{49}} \frac{E(73)^{56}}{E(73)^{49}} \frac{E(73)^{49}}{E(73)^{49}} \frac{E(73)^{49}}{E($	$\frac{E(73)^{13}}{E(73)^{11}} \frac{E(73)^{62}}{E(73)^{40}} \frac{E(73)^{18}}{E(73)^{18}} \frac{E(73)^{47}}{E(73)^{47}} \frac{E(73)^{25}}{E(73)^{3}} \frac{E(73)^{54}}{E(73)^{54}} \frac{E(73)^{10}}{E(73)^{54}} \frac{E(73)^{10}}{E(73)^{10}} \frac{E(73)^{17}}{E(73)^{18}} \frac{E(73)^{46}}{E(73)^{46}} \frac{E(73)^{47}}{E(73)^{24}} \frac{E(73)^{24}}{E(73)^{24}} \frac{E(73)^{24}}{E(7$	$\frac{E(73)^{15}}{E(73)^{15}} \frac{E(73)^{16}}{E(73)^{16}} \frac{E(73)^{16}}{E(73)^{16}} \frac{E(73)^{16}}{E(73)^{16}} \frac{E(73)^{15}}{E(73)^{15}} \frac{E(73)^{15}}{E($
$ \begin{vmatrix} \chi_{53} & 1 & E(73)^{52} & E(73)^{31} & E(73)^{10} & E(73)^{62} & E(73)^{41} & E(73)^{20} & E(73)^{72} & E(73)^{51} & E(73)^{30} & E(73)^{9} & E(73)^{61} & E(73)^{40} & E(73)^{19} & E(73)^{71} & E(73)^{50} & E(73)^{10} \\ \chi_{54} & 1 & E(73)^{53} & E(73)^{53} & E(73)^{53} & E(73)^{13} & E(73)^{13} & E(73)^{46} & E(73)^{46} & E(73)^{26} & E(73)^{6} & E(73)^{59} & E(73)^{59} & E(73)^{19} & E(73)^{72} & E(73)^{52} & E(73)^{32} & E(73)^{12} & E(73)^{65} & E(73)^{12} & E($	$\frac{\partial}{\partial t} = E(73)^8 - E(73)^{60} - E(73)^{39} - E(73)^{18} - E(73)^{70} - E(73)^{49} - E(73)^{28} - E(73)^{7} - E(73)^{59} - E(73)^{38} - E(73)^{17} - E(73)^{48} - E(73)^{4$	$E(73)^{68} = E(73)^{47} = E(73)^{26} = E(73)^{5} = E(73)^{57} = E(73)^{36} = E(73)^{15} = E(73)^{67} = E(73)^{46} = E(73$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$8)^{27} E(73)^{9} E(73)^{64} E(73)^{46} E(73)^{46} E(73)^{10} E(73)^{65} E(73)^{47} E(73)^{29} E(73)^{11} E(73)^{66} E(73)^{48} E(73)^{30} E(73)^{49} E(73)^{49} E(73)^{49} E(73)^{48} E(73)^{$	$8)^{50} E(73)^{32} E(73)^{14} E(73)^{69} E(73)^{51} E(73)^{53} E(73)^{15} E(73)^{52} E(73)^{52} E(73)^{54} E(73)^{53} E(73)^{53} E(73)^{53} E(73)^{53} E(73)^{54} E(73)^$
$ \begin{vmatrix} \chi_{57} & 1 & E(73)^{56} & E(73)^{39} & E(73)^{22} & E(73)^{5} & E(73)^{61} & E(73)^{44} & E(73)^{27} & E(73)^{10} & E(73)^{66} & E(73)^{49} & E(73)^{32} & E(73)^{15} & E(73)^{71} & E(73)^{54} & E(73)^{37} & E(73)^{48} & E$	$E(73)^{3}$ $E(73)^{3}$ $E(73)^{4}$ $E(73)^{2}$ $E(73)^{2}$ $E(73)^{4}$ $E(73$	$E(73)^{13}$ $E(73)^{14}$ $E(73)^{15}$ $E(7$	$E(73)^{14}$ $E(73)^{14}$ $E(73)^{15}$ $E(7$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{8)^{59}}{6} E(73)^{44} E(73)^{29} E(73)^{14} E(73)^{72} E(73)^{57} E(73)^{42} E(73)^{27} E(73)^{12} E(73)^{70} E(73)^{55} E(73)^{40} E(73)^{25} E(73)^{10} E(73)^{68} E(73)^{53} E(73)^{38} E(73)^{23} E(73)^{8} E(73)^{8} E(73)^{10} E($	$\frac{8)^{66}}{E(73)^{51}} E(73)^{51} E(73)^{36} E(73)^{21} E(73)^{6} E(73)^{64} E(73)^{49} E(73)^{49} E(73)^{19} E(73)^{4} E(73)^{62} E(73)^{47} E(73)^{32} E(73)^{17} E(73)^{2} E(73)^{45} E(73)^{45} E(73)^{15} E(73)^{$
$ \begin{vmatrix} \chi_{60} \\ \chi_{61} \end{vmatrix} = \begin{bmatrix} 1 & E(73)^{59} & E(73)^{45} & E(73)^{31} & E(73)^{17} & E(73)^3 & E(73)^{62} & E(73)^{48} & E(73)^{34} & E(73)^{20} & E(73)^{6} & E(73)^{65} & E(73)^{51} & E(73)^{37} & E(73)^{23} & E(73)^{9} & E(73)^{17} \\ 1 & E(73)^{60} & E(73)^{47} & E(73)^{34} & E(73)^{21} & E(73)^{8} & E(73)^{68} & E(73)^{55} & E(73)^{42} & E(73)^{29} & E(73)^{16} & E(73)^{3} & E(73)^{63} & E(73)^{50} & E(73)^{37} & E(73)^{24} & E(7$	$E(73)^{54} = E(73)^{40} = E(73)^{26} = E(73)^{12} = E(73)^{11} = E(73)^{57} = E(73)^{43} = E(73)^{29} = E(73)^{15} = E(73) = E(73)^{60} = E(73)^{46} = E(73)^{48} = E(73)^{4} = E(73)^{49} = E(73)^{49} = E(73)^{45} = E(73)^{45$	$E(73)^{31}$ $E(73)^{36}$ $E(73)^{36}$ $E(73)^{32}$ $E(73)^{38}$ $E(73)^{24}$ $E(73)^{10}$ $E(73)^{69}$ $E(73)^{55}$ $E(73)^{41}$ $E(73)^{27}$ $E(73)^{13}$ $E(73)^{12}$ $E(73)^{58}$ $E(73)^{44}$ $E(73)^{44}$ $E(73)^{15}$ $E(7$	B_{3}^{47} $E(73)^{33}$ $E(73)^{19}$ $E(73)^{19}$ $E(73)^{5}$ $E(73)^{64}$ $E(73)^{50}$ $E(73)^{36}$ $E(73)^{22}$ $E(73)^{8}$ $E(73)^{67}$ $E(73)^{53}$ $E(73)^{39}$ $E(73)^{25}$ $E(73)^{11}$ $E(73)^{70}$ $E(73)^{56}$ $E(73)^{42}$ $E(73)^{42}$ $E(73)^{42}$ $E(73)^{44}$ $E(73)^{45}$ $E(73)^{45}$ $E(73)^{45}$ $E(73)^{49}$ $E(73)^{49}$ $E(73)^{26}$ $E(73)^{20}$ $E(73)^{10}$ $E(73)$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ E(73)^{6} E(73)^{67} E(73)^{55} E(73)^{43} E(73)^{19} E(73)^{19} E(73)^{7} E(73)^{56} E(73)^{44} E(73)^{32} E(73)^{20} E(73)^{8} E(73)^{69} E(73)^{57} E(73)^{45} E(73)^{33} E(73)^{21} E(73)^{45} E(73)$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{vmatrix} \chi_{63} & 1 & E(73)^{62} & E(73)^{51} & E(73)^{40} & E(73)^{29} & E(73)^{18} & E(73)^{7} & E(73)^{69} & E(73)^{58} & E(73)^{47} & E(73)^{36} & E(73)^{25} & E(73)^{14} & E(73)^{3} & E(73)^{65} & E(73)^{54} & E(73)^{14} \\ \chi_{64} & 1 & E(73)^{63} & E(73)^{53} & E(73)^{43} & E(73)^{33} & E(73)^{23} & E(73)^{13} & E(73)^{13} & E(73)^{36} & E(73)^{56} & E(73)^{46} & E(73)^{36} & E(73)^{26} & E(73)^{16} & E(73)^{6} & E(73)^{69} & E(73)^{14} \\ \chi_{64} & 1 & E(73)^{63} & E(73)^{63} & E(73)^{63} & E(73)^{13} & E(73)^{13} & E(73)^{13} & E(73)^{13} & E(73)^{14} & E(7$	$\frac{3}{5} E(73)^{32} E(73)^{21} E(73)^{10} E(73)^{10} E(73)^{72} E(73)^{61} E(73)^{50} E(73)^{39} E(73)^{28} E(73)^{17} E(73)^{6} E(73)^{68} E(73)^{57} E(73)^{46} E(73)^{35} E(73)^{24} E(73)^{13} E(73)^{2} E(73)^{64} E(73)^{68} E(73)^{49} E(73)^{4$	$8)^{53}$ $E(73)^{42}$ $E(73)^{31}$ $E(73)^{20}$ $E(73)^{9}$ $E(73)^{71}$ $E(73)^{60}$ $E(73)^{49}$ $E(73)^{48}$ $E(73)^{27}$ $E(73)^{16}$ $E(73)^{$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$E(73)^{66} E(73)^{57} E(73)^{48} E(73)^{39} E(73)^{30} E(73)^{21} E(73)^{12} E(73)^{3} E(73)^{67} E(73)^{58} E(73)^{49} E(73)^{40} E(73)^{21} E(73)^{4} E(73$	E(73) = E(7	$\frac{E(73)}{E(73)^{16}} = \frac{E(73)}{E(73)^{7}} = \frac{E(73)}{E(73)^{15}} $
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$E(73)^{4}$ $E(73)^{4}$ $E(73)^{69}$ $E(73)^{61}$ $E(73)^{53}$ $E(73)^{45}$ $E(73)^{37}$ $E(73)^{29}$ $E(73)^{21}$ $E(73)^{21}$ $E(73)^{3}$ $E(73)^{5}$ $E(73)^{62}$ $E(73)^{62}$ $E(73)^{64}$ $E(73)^{$	$3)^{6} E(73)^{71} E(73)^{63} E(73)^{55} E(73)^{47} E(73)^{39} E(73)^{31} E(73)^{23} E(73)^{15} E(73)^{72} E(73)^{72} E(73)^{64} E(73)^{66} E(73)^{48} E(73)^{40} E(73)^{32} E(73)^{24} E(73)^{16} E(73)^{8} \\ E(73)^{16} E(73)^{1$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$E(73)^{34} E(73)^{38} E(73)^{32} E(73)^{26} E(73)^{26} E(73)^{14} E(73)^{8} E(73)^{2} E(73)^{69} E(73)^{69} E(73)^{69} E(73)^{57} E(73)^{51} E(73)^{45} E(73)^{39} E(73)^{33} E(73)^{27} E(73)^{21} E(73)^{15} E(73)$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$8)^{44} E(73)^{39} E(73)^{34} E(73)^{39} E(73)^{42} E(73)^{19} E(73)^{14} E(73)^{9} E(73)^{4} E(73)^{72} E(73)^{67} E(73)^{67} E(73)^{57} E(73)^{47} E(73)^{4$	$\frac{3)^{22}}{8^{1/3}} \frac{E(73)^{17}}{E(73)^{12}} \frac{E(73)^{12}}{E(73)^{12}} \frac{E(73)^{2}}{E(73)^{10}} \frac{E(73)^{65}}{E(73)^{65}} \frac{E(73)^{65}}{E(73)^{65}} \frac{E(73)^{55}}{E(73)^{55}} \frac{E(73)^{45}}{E(73)^{45}} \frac{E(73)^{45}}{E(73)^{45}} \frac{E(73)^{25}}{E(73)^{45}} \frac{E(73)^{25}}{E(73)^{45}} \frac{E(73)^{45}}{E(73)^{45}} \frac{E(73)^{45}}{E(73)^{45$
$ \begin{vmatrix} \chi_{70} \\ \chi_{71} \end{vmatrix} 1 E(73)^{69} E(73)^{65} E(73)^{61} E(73)^{57} E(73)^{53} E(73)^{49} E(73)^{45} E(73)^{41} E(73)^{37} E(73)^{33} E(73)^{29} E(73)^{25} E(73)^{21} E(73)^{17} E(73)^{13} E(73)^{18} E(73$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{vmatrix} \chi_{72} \\ \chi_{72} \end{vmatrix} = E(73)^{69} E(73)^{69} E(73)^{65} E(73)^{65} E(73)^{63} E(73)^{63} E(73)^{63} E(73)^{59} E(73)^{59} E(73)^{55} E(73)^{55} E(73)^{55} E(73)^{51} E(73)^{49} E(73)^{47} E(73)^{45} E(73)^{4$	$\frac{1}{1} E(73)^{39} E(73)^{37} E(73)^{35} E(73)^{33} E(73)^{33} E(73)^{29} E(73)^{27} E(73)^{25} E(73)^{23} E(73)^{21} E(73)^{19} E(73)^{17} E(73)^{15} E(73)^{13} E(73)^{11} E(73)^{9} E(73)^{7} E(73)^{5} E(7$	$3)^{3} \dot{E}(73) E(73)^{72} \dot{E}(73)^{70} \dot{E}(73)^{68} \dot{E}(73)^{68} \dot{E}(73)^{64} \dot{E}(73)^{62} \dot{E}(73)^{69} \dot{E}(73)^{58} \dot{E}(73)^{58} \dot{E}(73)^{58} \dot{E}(73)^{59} \dot{E}(73)^{59} \dot{E}(73)^{59} \dot{E}(73)^{48} \dot{E}(73)^{44} \dot{E}(73)^{42} \dot{E}(73)^{40} \dot{E}(73)^{49} \dot{E}(73)^{4$	$8)^{38} E(73)^{36} E(73)^{34} E(73)^{32} E(73)^{30} E(73)^{28} E(73)^{26} E(73)^{24} E(73)^{22} E(73)^{20} E(73)^{18} E(73)^{16} E(73)^{14} E(73)^{12} E(73)^{10} E(73)^{8} E(73)^{6} E(73)^{4} E(73)^{2} E(73)^{4} E(73$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{(4 - E(73)^{50} - E(73)^{53} - E(73)^{54} - E(73)^{53} - E(73)^{52} - E(73)^{52} - E(73)^{51} - E(73)^{50} - E(73)^{49} - E(73)^{48} - E(73)^{47} - E(73)^{46} - E(73)^{45} - E(73)^{44} - E(73)^{43} - E(73)^{42} - E(73)^{41} - E(73)^{40} - E(73)^{49} - E(73)^{48} - E(73)^{48$	$8)^{38}$ $E(73)^{37}$ $E(73)^{36}$ $E(73)^{35}$ $E(73)^{34}$ $E(73)^{33}$ $E(73)^{32}$ $E(73)^{31}$ $E(73)^{30}$ $E(73)^{29}$ $E(73)^{28}$ $E(73)^{28}$ $E(73)^{26}$ $E(73)^{25}$ $E(73)^{24}$ $E(73)^{23}$ $E(73)^{22}$ $E(73)^{21}$ $E(73)^{20}$ $E(73)^$	$8)^{19} E(73)^{16} E(73)^{16} E(73)^{16} E(73)^{15} E(73)^{15} E(73)^{14} E(73)^{13} E(73)^{12} E(73)^{11} E(73)^{10} E(73)^{9} E(73)^{8} E(73)^{7} E(73)^{6} E(73)^{5} E(73)^{4} E(73)^{3} E(73)^{2} E(73)$
Trivial source character table of $G \cong C73$ at $p = 73$:			
Normalisers N_i p -subgroups of G up to conjugacy in G			$egin{array}{ c c c c c c c c c c c c c c c c c c c$
Representatives $n_i \in N_i$			$egin{array}{c ccc} 1_1 & I_2 \\ 1_a & 1_a \\ \end{array}$
$1 \cdot \chi_1 + 1 \cdot \chi_2 + 1 \cdot \chi_3 + 1 \cdot \chi_4 + 1 \cdot \chi_5 + 1 \cdot \chi_6 + 1 \cdot \chi_7 + 1 \cdot \chi_8 + 1 \cdot \chi_9 + 1 \cdot \chi_{10} + 1 \cdot \chi_{11} + 1 \cdot \chi_{12} + 1 \cdot \chi_{13} + 1 \cdot \chi_{14} + 1 \cdot \chi_{15} + 1 \cdot \chi_{16} + 1 \cdot \chi_{17} + 1 \cdot \chi_{18} + 1 \cdot \chi_{19} + 1 \cdot $	$+1\cdot\chi_{21}+1\cdot\chi_{22}+1\cdot\chi_{23}+1\cdot\chi_{24}+1\cdot\chi_{25}+1\cdot\chi_{26}+1\cdot\chi_{27}+1\cdot\chi_{28}+1\cdot\chi_{29}+1\cdot\chi_{30}+1\cdot\chi_{31}+1\cdot\chi_{32}+1\cdot\chi_{33}+1\cdot\chi_{34}+1\cdot\chi_{35}+1\cdot\chi_{36}+1\cdot\chi_{37}+1\cdot\chi_{38}+1\cdot\chi_{39}+1\cdot\chi_{40}+1\cdot\chi_{41}+1\cdot\chi_{41}+1\cdot\chi_{42}+1\cdot\chi_{43}+1\cdot\chi_{44}+1\cdot\chi_{45}+$	$1 \cdot \chi_{42} + 1 \cdot \chi_{43} + 1 \cdot \chi_{44} + 1 \cdot \chi_{45} + 1 \cdot \chi_{46} + 1 \cdot \chi_{47} + 1 \cdot \chi_{48} + 1 \cdot \chi_{49} + 1 \cdot \chi_{50} + 1 \cdot \chi_{51} + 1 \cdot \chi_{52} + 1 \cdot \chi_{53} + 1 \cdot \chi_{55} + 1 \cdot \chi_{56} + 1 \cdot \chi_{57} + 1 \cdot \chi_{58} + 1 \cdot \chi_{59} + 1 \cdot \chi_{60} + 1 \cdot \chi_{61} + 1 \cdot \chi_{62} + 1 \cdot \chi_{62} + 1 \cdot \chi_{61} + 1 \cdot \chi_{62} + 1 \cdot \chi_{62} + 1 \cdot \chi_{61} + 1 \cdot \chi_{62} + 1 \cdot \chi_{62} + 1 \cdot \chi_{61} + 1 \cdot \chi_{62} + 1 \cdot \chi_{62} + 1 \cdot \chi_{61} + 1 \cdot \chi_{62} + 1 \cdot$	$\chi_{63} + 1 \cdot \chi_{64} + 1 \cdot \chi_{65} + 1 \cdot \chi_{66} + 1 \cdot \chi_{67} + 1 \cdot \chi_{68} + 1 \cdot \chi_{69} + 1 \cdot \chi_{70} + 1 \cdot \chi_{71} + 1 \cdot \chi_{72} + 1 \cdot \chi_{73} = 73 = 0$
$1 \cdot \chi_1 + 1 \cdot \chi_2 + 1 \cdot \chi_3 + 1 \cdot \chi_4 + 1 \cdot \chi_5 + 1 \cdot \chi_6 + 1 \cdot \chi_7 + 1 \cdot \chi_{13} + 1 \cdot \chi_{14} + 1 \cdot \chi_{15} + 1 \cdot \chi_{15} + 1 \cdot \chi_{15} + 1 \cdot \chi_{25} $			

 $P_1 = Group([()]) \cong 1$ $P_2 = Group([(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73)]) \cong C73$ $N_1 = Crossp([(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 10, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73)]) \cong C73$

 $N_1 = Group([(1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73)]) \cong C73$ $N_2 = Group([(1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73)]) \cong C73$