\bigsize \chi_{\chi\ti}{\chi_{\chi\ti}}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\ti}}\chi_{\chi\ti}}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\ti}}\chi_{\chi\ti}}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\ti}}\chi_{\chi_{\chi}\chi_{\chi}\chi_{\chi_{\chi_{\chi}\chi_{\chi}\chi_{\chi_{\chi_{\chi}\chi_{\chi_{\chi}\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi}\chi_{\chi}\chi}\chi_{\chi}\chi\chi}\chi}\chi\chi}\chi\chi}\chi\chi\chi}\chi\chi\chi\chi}\chi\chi\chi\chi}\chi\chi\chi\chi}\chi\chi\chi\chi}\chi\chi\chi}\chi\chi\chi\chi\chi\chi}\chi\chi\chi\chi}\chi\chi\chi\chi\chi}\chi\chi\chi\chi}\chi}	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
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$\frac{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} + 2 \cdot \chi_{11} + 2 $	
$\frac{1}{1} \cdot \chi_1 + 1 \cdot \chi_2 + 1 \cdot \chi_3 + 1 \cdot \chi_4 + 1 \cdot \chi_5 $	
$\frac{1}{1} \cdot \chi_1 + 1 \cdot \chi_2 + 1 \cdot \chi_3 + 1 \cdot \chi_4 + 0 \cdot \chi_5 $	
$\frac{1}{1}\frac{1}{1}\frac{1}{1}+0\frac{1}{1}\frac{2}{1}+0\frac{1}{1}\frac{3}{1}+0\frac{1}{1}\frac{1}{1}+0\frac{1}{1}\frac{3}{1}+0\frac{1}{1}\frac{1}{1}+0\frac{1}+0\frac{1}{1}+0\frac{1}{1}+0\frac{1}{1}+0\frac{1}+0\frac{1}{1}+0\frac{1}+01$	
$P_1 = Group([(1,7)(2,12)(3,16)(4,19)(5,21)(6,22)(8,26)(9,29)(10,31)(1,32)(13,35)(14,37)(15,38)(17,40)(18,41)(20,42)(23,45)(24,47)(25,48)(27,50)(28,51)(30,52)(33,54)(4,55)(36,56)(39,57)(43,59)(44,60)(46,61)(49,62)(53,63)(58,64)]) \cong \mathbb{C}2$ $P_2 = Group([(1,2)(2,3)(3,38)(4,41)(5,20)(7,22)(8,25)(9,28)(10,30)(12,22)(13,43)(14,36)(16,38)(17,39)(19,41)(21,42)(23,44)(24,46)(26,48)(27,49)(29,51)(31,52)(33,53)(35,55)(37,56)(40,57)(43,58)(45,60)(47,61)(50,62)(54,63)(58,64)]) \cong \mathbb{C}2$ $P_2 = Group([(1,4)(2,9)(3,31)(5,17)(6,18)(7,19)(8,23)(10,27)(11,28)(12,29)(14,33)(15,34)(16,55)(20,39)(24,40)(26,48)(27,49)(29,51)(31,53)(37,37)(38,40)(43,54)(44,45)(44,47)(48,59)(48,60)(47,61)(48,47)(48,47)(48,48)(48,48)$	
$P_{p_1} = Croup([1, 7](2, 12)(3, 16)(4, 19)(4, 12)(3, 13)(4, 17)(1, 22)(3, 13)(4, 17)(4, 18)(2, 12)(1, 24)(12, 24, 12)(24, 44)(25, 44)(25, 44)(26, 45)(36, 56)(26, 57)(46, 50)(36, 51)(4, 57)(36, 52)(3, 54)(36, 51)(3, 57)(4, 57)(3, 59)(4, 57)(4, 59)(4, 59)(4, 59)(4, 59)(4, 59)(4, 59)(4, 59)(4, 59)(4, 59)(4, 59)(4, 59)(4, 5$	$\begin{array}{l} 3,20,41,42)(23,24,45,47)(25,58,48,64)(28,30,51,52)(34,36,55,56)(44,46,60,61)]) \cong \text{C8} \\ 48)(27,49)(29,51)(31,52)(33,53)(35,55)(37,56)(40,57)(43,58)(45,60)(47,61)(50,62)(54,63)(59,64)]) \cong \text{C4} \times \text{C2} \end{array}$
$P_{2p} = Group[[1,7](2,12](3,16](4,16)(4,12)(3,12)(4,17)(2,12)(3,16)(4,16)(4,12)(4,12)(2,13)(3,14)(4,15)(4,16)(4,12)(4,12)(2,13)(3,14)(4,15)(4,16)(4,12)(4,12)(2,13)(3,14)(4,15)(4,16)(4,12)(4,12)(2,13)(3,14)(4,15)(4,15)(4,16)(4,12)(4,12)(2,13)(4,13)(4,15)(4,15)(4,16)(4,12)(4,12)(2,13)(4,13)(4,15)(4$	$ \begin{array}{c} (a)(27, 3)(31, 5)(31, 5)(31, 5)(31, 5)(31, 5)(43, 5)(43, 60)(47, 61)(50, 62)(54, 63)(60, 51)(24, 62)(3$
$ P_{h_0} = Group_0([1,7](2,12](3,16)(4,19)(5,21)(6,22)(8,26)(9,20)(1,31)(1,32)(1,33)(4,37)(1,32)(4,37)(2,43)(2,4$	$ 45[30, 49](31, 50](32, 51](36, 53)(37, 54](38, 55)[42, 57](46, 58)[47, 59](48, 60)[52, 22](56, 63)[61, 64], (1, 6)[2, 11](3, 15)[4, 18](5, 20)[7, 22](8, 25)[9, 28](10, 30)[12, 32](13, 34](14, 36)[16, 38](17, 39)[19, 41](21, 42)[23, 44](24, 46)[26, 48](27, 49)[29, 51](31, 52)[33, 53](35, 55)[37, 56](40, 57)[43, 58](45, 60, 61], (1, 6)[2, 11](3, 15)[4, 18](5, 20)[7, 22](8, 25)[9, 28](10, 30)[12, 32](13, 34](14, 36)[16, 38](17, 39)[19, 41](21, 42)[23, 44](24, 46)[26, 48](27, 49)[29, 51](31, 52)[33, 53](35, 55)[37, 56](40, 57)[43, 58](45, 60)[47, 61](50, 62)[54, 63](59, 64]]] \cong C4 \times C2 \times$
$N_1 = Group([(1,2,5,10,7,12,21,31)(3,23,14,43,16,45,37,59)(4,28,17,49,19,51,40,62)(6,11,20,30,22,32,42,52)(8,53,24,55,26,63,47,34)(9,39,27,41,29,57,50,18)(13,25,34,45,52,66,347,34)(9,39,27,41,29,57,50,18)(13,25,34,45,46)(26,45)(30,49)(31,50)(32,54,46)(26,45)(30,49)(31,50)(32,54,46)(26,45)(30,49)(31,50)(32,54,46)(36,46,259),(1,4)(2,9)(3,13)(5,17)(6,18)(7,19)(8,23)(10,27)(11,28)(12,29)(14,33)(15,34)(16,35)(20,39)(21,49)(22,41)(24,43)(25,44)(26,45)(30,49)(31,50)(32,54,46)(31,44,46,45,47,49)(32,44,47)(46,45,47,49)(46,45,4$	$\begin{aligned} & (3,2,5)(3,6,5)(3,3,5)(3,2,5)(3,3,5)(4,3,5)(4,2,7)(4,5,8)(4,5,6)(4,2,7)(4,5,8)(4,5,6)(4,5,7)(4,5,8)(4,5,6)(4,5,7)(4,5,8)(4,5,6)(4,5,7)(4,5,8)(4,5,7)(4,5,8)(4,5,7)(4,5,8)(4,5,7)(4,5,8)(4,5,7)(4,5,8)(4,5,7)(4,5,8)(4,5,7)(4,5,8)(4,5,7)(4,5,8)(4,5,7)(4,5,8)(4,5,7)(4,5,8)(4,5,7)(4,5,8)(4,5,7)(4,5,8)(4,5,7)(4,5,8)(4,5,7)(4,5,8)(4,5,7)(4,5,8)(4,5,7)(4,5,8)(4,5,7)(4,5,8)(4,5,7)(4,5,8)(4,$
$V_{9} = Group[(11, 5, 7, 21); (2, 10, 12, 31); (3, 13, 14, 15, 37, 44); (4, 15, 21); (2, 10, 14, 31); (3, 14, 15, 14, 14, 15, 14, 14, 15, 14, 14, 15, 14, 14, 15, 14, 14, 15, 14, 14, 15, 14, 14, 15, 14, 14, 15, 14, 14, 15, 14, 14, 15, 14, 14, 15, 14, 14, 14, 15, 14, 14, 14, 15, 14, 14, 14, 14, 15, 14, 14, 14, 14, 15, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14$	$3(19.3, 41.3, 5)(21.5, 64.2, 37)(27.5, 68.4) \\ 3(19.3, 41.5)(21.5, 64.2, 37)(27.5, 68.4) \\ 3(19.2, 61.5)(21.5, 64.2, 37)(27.5, 68.4) \\ 3(19.2, 61.5)(21.5, 64.2, 37)(27.5, 68.4) \\ 3(19.2, 61.5)(21.5, 64.2, 37)(27.5, 68.4) \\ 3(19.2, 61.5)(21.5, 64.2, 37)(27.5, 68.4) \\ 3(19.2, 61.5)(21.5, 61.2, 37)(27.5, 68.4) \\ 3(19.2, 61.5)(21.5, 61.2, 37)(27.5, 68.4) \\ 3(19.2, 61.5)(21.5, 61.2, 37)(27.5, 68.4) \\ 3(19.2, 61.5)(21.5, 61.2, 37)(27.5, 61.4, 61.5)(21.5, 61.2, 37)(27.5, 61.4, 61.5)(21.5, 61.2, 37)(27.5, 61.4, 61.5)(21.5, 61.2, 37)(27.5, 61.4, 61.5)(21.5, 61.2, 37)(27.5, 61.4, 61.5)(21.5, 61.2, 37)(27.5, 61.4, 61.5)(21.5, 61.2, 37)(27.5, 61.4, 61.5)(21.5, 61.2, 37)(27.5, 61.4, 61.5)(21.5, 61.2, 37)(27.5, 61.4, 61.5)(21.5, 61.2, 37)(27.5, 61.4, 61.5)(21.5, 61.2, 37)(27.5, 61.4, 61.5)(21.5, 61.2, 37)(27.5, 61.4, 61.5)(21.5, 61.2, 37)(27.5, 61.4, 61.5)(21.5, 61.2, 37)(27.5, 61.4, 61.5)(21.5, 61.2, 37)(27.5, 61.4, 61.5)(21.5, 61.2, 37)(27.5, 61.4, 61.5)(21.5, 61.2, 37)(27.5, 61.4, 61.5)(21.5, 61.2, 37)(27.5, 61.4, 61.5)(21.5, 61.2, 37)(27.5, 61.4, 61.2, 37)(27.5, 61.4, 61.2, 37)(27.5, 61.4, 61.2, 37)(27.5, 61.4, 61.2, 37)(27.5, 61.4, 61.2, 37)(27.5, 61.4, 61.2, 37)(27.5, 61.4, 61.2, 37)(27.5, 61.4, 61.2, 37)(27.5, 61.4, 61.2, 37)(27.5, 61.4, 61.2, 37)(27.5, 61.4, 61.2, 37)(27.5, 61.4, 61.2, 37)(27.5, 61.4, 61.2, 37)(27.5, 61.4, 61.$

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