| R1 \#1 | R1 \#2 | R1 \#3 | R1 \#4 | R1 \#5 |
| :---: | :---: | :---: | :---: | :---: |
|  |  | *- Br | * - | - ב |
| R1 \#6 | R1 \#7 | R1 \#8 | R1 \#9 | R1 \#10 |
|  |  | * = |  |  |
| R1 \#11 | R1 \#12 | R1 \#13 | R1 \#14 | R1 \#15 |
|  |  |  |  |  |
| R1 \#16 | R1 \#17 | R1 \#18 | R1 \#19 | R1 \#20 |
|  |  |  |  |  |
| R1 \#21 | R1 \#22 | R1 \#23 | R1 \#24 | R1 \#25 |
|  |  |  |  |  |
| R1 \#26 | R1 \#27 | R1 \#28 | R1 \#29 | R1 \#30 |
|  |  |  |  |  |
| R1 \#31 | R1 \#32 | R1 \#33 | R1 \#34 | R1 \#35 |
|  |  |  |  |  |




R1 \#46


R1 \#51


R1 \#56


R1 \#61


R1 \#66


R1 \#42


R1 \#47


R1 \#52


R1 \#57


R1 \#62


R1 \#67
$*{ }^{F}$


R1 \#43


R1 \#48


R1 \#53


R1 \#58


R1 \#63


R1 \#68



R1 \#59


R1 \#64


R1 \#69


R1 \#45


R1 \#50


R1 \#55


R1 \#60


R1 \#65


R1 \#70


| R1 \#71 | R1 \#72 | R1 \#73 | R1 \#74 | R1 \#75 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| R1 \#76 | R1 \#77 | R1 \#78 | R1 \#79 | R1 \#80 |
|  |  |  |  |  |
| R1 \#81 | R1 \#82 | R1 \#83 | R1 \#84 | R1 \#85 |
|  |  | *- Cl | *-F | * - 1 |
| R1 \#86 | R1 \#87 | R1 \#88 | R1 \#89 | R1 \#90 |
| *- $\mathrm{NH}_{2}$ |  |  |  |  |
| R1 \#91 | R1 \#92 | R1 \#93 | R1 \#94 | R1 \#95 |
|  |  |  |  |  |
| R1 \#96 | R1 \#97 | R1 \#98 | R1 \#99 | R1 \#100 |
|  |  |  |  |  |
| R1 \#101 | R1 \#102 | R1 \#103 | R1 \#104 | R1 \#105 |
|  |  |  |  |  |


| R1 \#106 | R1 \#107 | R1 \#108 | R1 \#109 | R1 \#110 |
| :---: | :---: | :---: | :---: | :---: |
|  | * OH |  |  |  |
| R1 \#111 | R1 \#112 | R1 \#113 | R1 \#114 | R1 \#115 |
|  |  |  |  |  |
| R1 \#116 | R1 \#117 | R1 \#118 | R1 \#119 | R1 \#120 |
|  |  |  |  | *-SH |
| R1 \#121 | R1 \#122 | R1 \#123 | R1 \#124 | R1 \#125 |
|  |  |  |  |  |
| R1 \#126 | R1 \#127 | R1 \#128 | R1 \#129 | R1 \#130 |
|  |  |  |  |  |
| R1 \#131 | R1 \#132 | R1 \#133 | R1 \#134 | R1 \#135 |
|  |  |  |  |  |
| R1 \#136 | R1 \#137 | R1 \#138 | R1 \#139 | R1 \#140 |
|  |  | $*-s^{\prime}$ |  |  |


| R1 \#141 | R1 \#142 | R1 \#143 | R1 \#144 | R1 \#145 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| R1 \#146 | R1 \#147 | R1 \#148 | R1 \#149 | R1 \#150 |
|  |  |  |  |  |
| R1 \#151 | R1 \#152 | R1 \#153 | R1 \#154 | R1 \#155 |
|  |  |  |  |  |
| R1 \#156 | R1 \#157 | R1 \#158 | R1 \#159 | R1 \#160 |
|  |  |  |  |  |
| R1 \#161 | R1 \#162 | R1 \#163 | R1 \#164 | R1 \#165 |
|  |  |  |  |  |
| R1 \#166 | R1 \#167 | R1 \#168 | R1 \#169 | R1 \#170 |
|  |  |  |  |  |
| R1 \#171 | R1 \#172 | R1 \#173 | R1 \#174 | R1 \#175 |
|  |  |  |  |  |



| R2 \#28 | R2 \#29 | R2 \#30 | R2 \#31 | R2 \#32 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| R2 \#33 | R2 \#34 | R2 \#35 | R2 \#36 | R2 \#37 |
|  |  |  |  |  |
| R2 \#38 | R2 \#39 | R2 \#40 | R2 \#41 | R2 \#42 |
|  |  |  |  |  |
| R2 \#43 | R2 \#44 | R2 \#45 | R2 \#46 | R2 \#47 |
|  |  |  |  |  |
| R2 \#48 | R2 \#49 | R2 \#50 | R2 \#51 | R2 \#52 |
|  |  |  |  |  |
| R2 \#53 | R2 \#54 | R2 \#55 | R2 \#56 | R2 \#57 |
|  |  |  |  |  |
| R2 \#58 | R2 \#59 | R2 \#60 | R2 \#61 | R2 \#62 |
|  |  |  |  |  |




R3 \#3


R3 \#8


R3 \#13


R3 \#18


R3 \#23


R3 \#28



R3 \#4


R3 \#9


R3 \#14


R3 \#19


R3 \#24


R3 \#29


R2 \#100


R3 \#5


R3 \#10


R3 \#15


R3 \#20


R3 \#25


R3 \#30



R3 \#16


R3 \#21


R3 \#26


R3 \#31


R3 \#11

R3 \#2


R3 \#6


R3 \#12


R3 \#17


R3 \#22


R3 \#27


R3 \#32




R3 \#39


R3 \#44


R3 \#49


R4 \#4


R4 \#9


R4 \#14


R3 \#35


R3 \#40


R3 \#45


R3 \#50


R4 \#5


R4 \#10


R4 \#15


R3 \#36


R3 \#41


R3 \#46


R4 \#1


R4 \#6


R4 \#11


R4 \#16


R3 \#37


R3 \#42


R3 \#47


R4 \#2


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R4 \#12


R4 \#17

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R4 \#28


