

| Mood\# | 111 | =+1822 | premises only | mn/mn |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Causative conclusions (i.e. w/items PR) | implied | -+b823 | premises with conclusion | m (PR) | =IF(AND(F22=F\$1;FS11-Fs 1);FS1;"') |
|  | implied | ++1824 | premises with conclusion | n (PR) | =IF(AND(F22=F\$1;F\$12=F\$1);F\$1;"') |
|  | denied | ++B825 | premises with conclusion | pabs (PR) | =IF(AND(F22=F\$1;F\$13-F\$1);F\$1;"') |
|  | denied | ++B826 | premises with conclusion | q abs (PR) |  |
| Preventive conclusions (i.e. w/items PnotR) | denied | =+1827 | premises with conclusion | m (PnotR) | =IF(AND(F22=F\$1;F\$15-F\$1);F\$1;"') |
|  | denied | ++1828 | premises with conclusion | n (PnotR) | =IF(AND(F22=F\$1;FS16=F\$1);FS1;"') |
|  | denied | =+1829 | premises with conclusion | p abs (PnotR) | =IF(AND(F22-F\$1;F\$17-F\$1);F\$1;"') |
|  | denied | ++ +830 | premises with conclusion | q abs (PnotR) | =IFAND(F22=F\$1;F\$18=F\$1);F\$1;"') |
| Mood\# | 112 | =+1832 | premises only | $\mathrm{mn} / \mathrm{mq}$ abs |  |
| Causative conclusions (i.e. w/items PR) | implied | -+bB33 | premises with conclusion | m (PR) | =IF(AND(F32=F\$1;FS11=F\$1);F51;"') |
|  | denied | -+1834 | premises with conclusion | n (PR) | =IF(AND(F32-FS1;FS12-FS1);F51;"') |
|  | denied | =+1835 | premises with conclusion | pabs (PR) | =IF(AND(F32=F\$1;F\$13-F\$1);F\$1;"') |
|  | implied | =+1836 | premises with conclusion | q abs (PR) | =IF(AND(F32-FS1;FS14-F\$1);FS1;"') |
| Preventive conclusions (i.e. w/items PnotR) | denied | =+1837 | premises with conclusion | m (PnotR) |  |
|  | denied | ++1838 | premises with conclusion | n (PnotR) |  |
|  | denied | ++1839 | premises with conclusion | p abs (PnotR) | =IFAND(F32=F\$1;FS17-FS1);FS1;"') |
|  | denied | ++1840 | premises with conclusion | q abs (PnotR) | =IF(AND(F32-F\$1;F\$18=F\$1);F\$1;"') |
| Mood\# | 113 | + +1842 | premises only | $\mathrm{mn} / \mathrm{np}$ abs |  |
| Causative conclusions (i.e. w/items PR) | denied | ++1843 | premises with conclusion | m(PR) |  |
|  | implied | ++1844 | premises with conclusion | n (PR) | =IF(AND(F42-F\$1;F\$12=F\$1);F\$1;"') |
|  | implied | ++l845 | premises with conclusion | pabs (PR) | =IF(AND(F42=F\$1;FS13-FS1);FS1;"') |
|  | denied | =+1846 | premises with conclusion | q abs (PR) | =IF(AND(F42-F\$1;F\$14-F\$1);F\$1;"') |
| Preventive conclusions (i.e. w/items PnotR) | denied | =+1847 | premises with conclusion | m (Pnotr) |  |
|  | denied | ++J848 | premises with conclusion | n (PnotR) | =IF(AND(F42-F\$1;FS16-FS1);FS1;"') |
|  | denied | ++1849 | premises with conclusion | p abs (PnotR) | =IF(AND(F42-F\$1;F\$17-F\$1);F\$1;"') |
|  | denied | ++B850 | premises with conclusion | q abs (PnotR) | =IF(AND(F42=F\$1;F\$18=F\$1);51;"') |
| Mood\# | 114 | + +1852 | premises only | mn/pq abs |  |
| Causative conclusions (i.e. w/items PR) | denied | -+JB53 | premises with conclusion | m(PR) |  |
|  | denied | ++1854 | premises with conclusion | n (PR) | =IF(AND(F52=F\$1;F\$12-F\$1);FS1;"') |
|  | implied | =+1855 | premises with conclusion | pabs (PR) | =IF(AND(F52=F\$1;F\$13-F\$1);F\$1;"') |
|  | implied | ++1856 | premises with conclusion | q abs (PR) | =IF(AND(F52=F\$1;FS14-F\$1);FS1;"') |
| Preventive conclusions (i.e. w/items PnotR) | denied | =++357 | premises with conclusion | m (PnotR) |  |
|  | denied | ++1858 | premises with conclusion | n (PnotR) |  |
|  | implied | ++1859 | premises with conclusion | p abs (PnotR) | =IF(AND(F52=F\$1;F\$17-F\$1);F\$1;"') |
|  | implied | ++8B60 | premises with conclusion | q abs (PnotR) | =IF(AND(F52=F\$1;F\$18=F\$1);Fsi;"') |
| Mood\# | 115 | ++1862 | premises only | mn/m | =\|F(AND(FS3=FS1; Fs4=F\$1; FS7=FS1):FS1;"') |
| Causative conclusions (i.e. w/items PR) | implied | ++1863 | premises with conclusion | m (PR) | =\|F(AND(F62-FS1:FS11-FS1):FS1;"') |
|  |  | ++1864 | premises with conclusion | n (PR) | =IF(AND(F62-F\$1;-\$12-F\$1);F\$1;"') |
|  | denied | ++1865 | premises with conclusion | pabs (PR) | =IF(AND(F62=F\$1;F\$13-FS1);F\$1;"') |
|  |  | ++1866 | premises with conclusion | q abs (PR) | =IF(AND(F62=F\$1;F\$14-F\$1);F\$1;"') |
| Preventive conclusions (i.e. w/items PnotR) | denied | =+1867 | premises with conclusion | m (Pnotr) | =IF(AND(F62=F\$1;F\$15-Fs 1);Fs1;"') |
|  | denied | ++1868 | premises with conclusion | n (PnotR) | =IF(AND(F62=F\$1;F\$16=F\$1);F\$1;"') |
|  | denied | ++JB69 | premises with conclusion | p abs (PnotR) | =IF(AND(F62=F\$1;F\$17-F\$1);F\$1;"') |
|  | denied | =+1870 | premises with conclusion | q abs (PnotR) | IFF(AND(F62=F\$1;FS18=F\$1);FS1;"') |
| Mood\# | 116 | + + 872 | premises only | mn/n | =\|F(AND(FS3=F\$1; FS4=F\$1; Fs8=FS1);F1;"') |
| Causative conclusions (i.e. w/items PR) |  | =+1873 | premises with conclusion | m (PR) | =\|F(AND(F72=F\$1:FS11-FS1):FS1;"') |
|  | implied | =+1874 | premises with conclusion | n (PR) |  |
|  |  | ++1875 | premises with conclusion | p abs (PR) | =IF(AND(F72=F\$1;F\$13-F\$1);F\$1;"') |
|  | denied | =+1876 | premises with conclusion | q abs (PR) | =IF(AND(F72-F\$1;F\$14=F\$1);F\$1;"') |
| Preventive conclusions (i.e. w/items PnotR) | denied | =+\877 | premises with conclusion | m (PnotR) | =IF(AND(F72=F\$1;F\$15-Fs 1);Fs1;"') |
|  | denied | ++1878 | premises with conclusion | n (PnotR) |  |
|  | denied | ++1879 | premises with conclusion | p abs (PnotR) | =IF(AND(F72=F\$1;F\$17=F\$1);F51;"') |
|  | denied | ++1880 | premises with conclusion | q abs (PnotR) |  |
| Mood\# | 117 | ++1882 | premises only | mn/p abs |  |
| Causative conclusions (i.e. w/items PR) | denied |  | premises with conclusion | m (PR) |  |
|  |  | $=+1883$ $=+1884$ | premises with conclusion | n (PR) |  |
|  | implied | ++1885 | premises with conclusion | pabs (PR) |  |
|  |  | ++1886 | premises with conclusion | q abs (PR) | =IF(AND(F82=F\$1;F\$14-F\$1);F\$1;"') |
| Preventive conclusions (i.e. w/items PnotR) | denied | ++1887 | premises with conclusion | m (Pnotr) |  |
|  | denied | ++1888 | premises with conclusion | n (PnotR) |  |
|  |  | -+1889 | premises with conclusion | p abs (PnotR) |  |
|  |  | ++1890 | premises with conclusion | q abs (PnotR) | =IF(AND(F82=F\$1;F\$18=F\$1);F\$1;"') |
|  | 118 | ++1892 | premises only | mn/q abs |  |
| Causative conclusions (i.e. w/items PR) |  |  | premises with conclusion | m (PR) |  |
|  |  | -+JB93 |  |  |  |
|  | denied | ++IB94 | premises with conclusion | n (PR) | =IF(AND(F92-F\$1;-512-F\$1);F\$1;"') |
|  |  | ++1895 | premises with conclusion | p abs (PR) |  |
| Preventive conclusions (i.e. w/items PnotR) | implied | ++JB96 | premises with conclusion | q abs (PR) | =IF(AND(F92=F\$1;FS14-F\$1);FS1;"') |
|  | denied | -+J897 | premises with conclusion | m (Pnotr) | =IF(AND(F92-F\$1;FS15-F\$1);FS1;"') |
|  | denied | + +JB98 | premises with conclusion | n (PnotR) |  |
|  |  | =+1899 | premises with conclusion | p abs (PnotR) | =IF(AND(F92-F\$1;F\$17-F\$1);F\$1;"') |
|  |  | =+JB100 | premises with conclusion | q abs (PnotR) | =IF(AND(F92=F\$1;F\$18=F\$1);F\$1;"') |
|  |  |  |  |  |  |






| Mood\# | 161 | = + 18422 | premises only | n/mn |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Causative conclusions (i.e. w/items PR) |  | =+J8423 | premises with conclusion | m (PR) |  |
|  | implied | =+B424 | premises with conclusion | n (PR) |  |
|  |  | =+J8425 | premises with conclusion | pabs (PR) |  |
|  | denied | $=+J 8426$ | premises with conclusion | q abs (PR) | =IF(AND(F422=FS1; F\$ 14-F\$1);F\$1;"') |
| Preventive conclusions (i.e. w/items PnotR) | denied | =+J8427 | premises with conclusion | m (PnotR) |  |
|  | denied | =+18428 | premises with conclusion | n (PnotR) |  |
|  | denied | =+18429 | premises with conclusion | p abs (PnotR) |  |
|  | denied | =+J8430 | premises with conclusion | q abs (PnotR) |  |
| Mood\# | 162 | =+18432 | premises only | $\mathrm{n} / \mathrm{mq}$ abs |  |
| Causative conclusions (i.e. w/items PR) |  | =+J8433 | premises with conclusion | m (PR) | =IF(AND(F432-Fs 1 ; FS11-FS1);FS1;"') |
|  |  | =+18434 | premises with conclusion | n (PR) |  |
|  |  | $=+18435$ | premises with conclusion | pabs (PR) |  |
|  |  | $=+18436$ | premises with conclusion | q abs (PR) | =IF(AND(F432-F\$1;F\$14=F\$1);F\$1;"') |
| Preventive conclusions (i.e. w/items PnotR) |  | =+J8437 | premises with conclusion | m (PnotR) |  |
|  | denied | =+18438 | premises with conclusion | n (PnotR) |  |
|  |  | = + +8439 | premises with conclusion | p abs (PnotR) |  |
|  |  | =+18440 | premises with conclusion | q abs (PnotR) |  |
| Mood\# | 163 | =+18442 | premises only | $\mathrm{n} / \mathrm{np}$ abs |  |
| Causative conclusions (i.e. w/items PR) | denied | =+18443 | premises with conclusion | m (PR) | =IF(AND(FF442=FS1:FS11-FS1):FS1:"') |
|  | implied | =+J8444 | premises with conclusion | n (PR) |  |
|  | implied | $=+18445$ | premises with conclusion | pabs (PR) |  |
|  | denied | =+J8446 | premises with conclusion | q abs (PR) |  |
| Preventive conclusions (i.e. w/items PnotR) | denied | =+J8447 | premises with conclusion | m (PnotR) | =IF(AND(F442=FS1; FS 15 -FS1);FS1;"') |
|  | denied | =+ +1848 | premises with conclusion | n (PnotR) | IIF(AND(F442-FS1; FS $16=$ FS 1 ); Fs 1 1;"') |
|  | denied | =+18449 | premises with conclusion | p abs (PnotR) |  |
|  | denied | $=+$ + 4450 | premises with conclusion | q abs (PnotR) |  |
| Mood\# | 164 | =+18452 | premises only | $\mathrm{n} / \mathrm{pq}$ abs |  |
| Causative conclusions (i.e. w/items PR) | denied | =+J8453 | premises with conclusion | m (PR) |  |
|  |  | =+18454 | premises with conclusion | n (PR) |  |
|  |  | =+18455 | premises with conclusion | pabs (PR) |  |
|  |  | =+ + B456 | premises with conclusion | q abs (PR) |  |
| Preventive conclusions (i.e. w/items PnotR) |  | =+J8457 | premises with conclusion | m (PnotR) |  |
|  | denied | =+18458 | premises with conclusion | n (PnotR) |  |
|  |  | =+18459 | premises with conclusion | p abs (PnotR) |  |
|  |  | =+18460 | premises with conclusion | q abs (PnotR) |  |
| Mood\# | 165 | =+18462 | premises only | $\mathrm{n} / \mathrm{m}$ | =IF(AND(F\$4-FS1; FS7=FS1);FS1;"') |
| Causative conclusions (i.e. w/items PR) |  | =+18463 | premises with conclusion | m (PR) |  |
|  |  | $=+$ +B464 | premises with conclusion | n (PR) |  |
|  |  | =+J8465 | premises with conclusion | pabs (PR) |  |
|  |  | =+J8466 | premises with conclusion | q abs (PR) |  |
| Preventive conclusions (i.e. w/items PnotR) |  | =+18467 | premises with conclusion | m (PnotR) | =IF(AND(F462=F\$1;F\$15-F\$1);F\$1;"') |
|  | denied | + +18468 | premises with conclusion | n (PnotR) |  |
|  |  | =+18469 | premises with conclusion | p abs (PnotR) |  |
|  |  | =+18470 | premises with conclusion | q abs (PnotR) |  |
| Mood\# | 166 | =+18472 | premises only | $\mathrm{n} / \mathrm{n}$ | =IF(AND(FS4-FS1;Fs8=FS1):FS1;"') |
| Causative conclusions (i.e. w/items PR) |  | =+18473 | premises with conclusion | m (PR) |  |
|  | implied | =+18474 | premises with conclusion | n (PR) |  |
|  |  | =+18475 | premises with conclusion | pabs (PR) |  |
|  | denied | =+ +18476 | premises with conclusion | q abs (PR) |  |
| Preventive conclusions (i.e. w/items PnotR) | denied | =+J8477 | premises with conclusion | m (Pnotr) |  |
|  | denied | =+18478 | premises with conclusion | n (PnotR) |  |
|  | denied | =+18479 | premises with conclusion | p abs (PnotR) |  |
|  | denied | $=+18480$ | premises with conclusion | q abs (PnotR) |  |
| Mood\# | 167 | =+18482 | premises only | $\mathrm{n} / \mathrm{p}$ abs | =IF(AND(FS4=F\$1; FS9=FS1);F\$1;"') |
| Causative conclusions (i.e. w/items PR) | denied | =+18483 | premises with conclusion | m (PR) | =IF(AND(F482=FS1;FS11-FS1):FS1;"") |
|  |  | =+18484 | premises with conclusion | n (PR) | =IF(AND(F482=F\$1;F\$12=F\$1); ${ }^{\text {S }}$ 1;"') |
|  |  | =+18485 | premises with conclusion | pabs (PR) |  |
|  |  | $=+$ +8486 | premises with conclusion | q abs (PR) |  |
| Preventive conclusions (i.e. w/items PnotR) |  | =+ +8487 | premises with conclusion | m (Pnotr) |  |
|  | denied | $=+18488$ | premises with conclusion | n (PnotR) |  |
|  |  | =+18489 | premises with conclusion | p abs (PnotR) |  |
|  |  | =+18490 | premises with conclusion | q abs (PnotR) |  |
| Mood\# | 168 | =+18492 | premises only | $\mathrm{n} / \mathrm{q}$ abs | =IF(AND(FS4=Fs1;Fs10=F\$1);Fs1;"') |
| Causative conclusions (i.e. w/items PR) |  | =+18493 | premises with conclusion | m (PR) |  |
|  |  | =+18494 | premises with conclusion | n (PR) |  |
|  |  | =+18495 | premises with conclusion | pabs (PR) |  |
|  |  | =+ + B496 | premises with conclusion | q abs (PR) |  |
| Preventive conclusions (i.e. w/items PnotR) |  | =+18497 | premises with conclusion | m (PnotR) |  |
|  |  | =+18498 | premises with conclusion | n (PnotR) |  |
|  |  | =+J8499 | premises with conclusion | p abs (PnotR) |  |
|  |  | =+J8500 | premises with conclusion | q abs (PnotR) | =IF(AND(F492-F\$1;F\$18=F\$1); ${ }^{\text {P }}$ (;"') |
|  |  |  |  |  |  |



| Mood\# | 181 | =+1B582 | premises only | q/mn |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Causative conclusions (i.e. w/items PR) |  | =+J6583 | premises with conclusion | m (PR) | =IF(AND(F582=F\$1;FS11-F\$1);F\$1;") |
|  | denied | =+J8584 | premises with conclusion | n (PR) | =IF(AND(F582=F\$1;F\$12-F\$1);F\$1;"') |
|  |  | =+JB585 | premises with conclusion | p abs (PR) | =IF(AND(F582=F\$1;F\$13-F\$1);F\$1;"') |
|  | implied | =+16586 | premises with conclusion | q abs (PR) | =IF(AND(F582-F\$1;-FS14-FS1);FS1;"') |
| Preventive conclusions (i.e. w/items PnotR) | denied | =+J8587 | premises with conclusion | m (PnotR) |  |
|  | denied | =+16588 | premises with conclusion | n (PnotR) | =FF(AND(F582=F\$1;FS16=F\$1);F\$1;"') |
|  |  | =+18589 | premises with conclusion | p abs (PnotR) | =IF(AND(F582=F\$1;F\$17=F\$1);F\$1;"') |
|  |  | =+J8590 | premises with conclusion | q abs (PnotR) | =IF(AND(F582=FS1;FS18-FS1);FS1;"') |
| Mood\# | 182 | =+JB592 | premises only | $q / m q$ abs |  |
| Causative conclusions (i.e. w/items PR) |  | =+JB593 | premises with conclusion | m(PR) | =IF(AND(F592=FS1;FS11-F\$1);FS1;"') |
|  | denied | =+JB594 | premises with conclusion | n (PR) | =IF(AND(F592=F\$1;F\$12-F\$1);F\$1;"') |
|  |  | =+JB595 | premises with conclusion | pabs (PR) | =IF(AND(F592=F\$1; F\$ 13-F\$1);FS1;"') |
|  |  | =+86596 | premises with conclusion | q abs (PR) | =IF(AND(F592=F\$1;F\$14=F\$1);F\$1;"') |
| Preventive conclusions (i.e. w/items PnotR) |  | =+B6597 | premises with conclusion | m (PnotR) | =IF(AND(F592=F\$1;FS15-F\$1);F\$1;"') |
|  | denied | =+JB598 | premises with conclusion | n (PnotR) | =IF(AND(F592=F\$1;F\$16-F\$1);F\$1;"') |
|  |  | =+18599 | premises with conclusion | p abs (PnotR) | =IF(AND(F592=F\$1;F\$17=F\$1);F\$1;"') |
|  |  | +18600 | premises with conclusion | q abs (PnotR) | =IF(AND(F592=FS1;FS18=FS1);FS1;"') |
| Mood\# | 183 | =+J8602 | premises only | $\mathrm{q} / \mathrm{pp}$ abs | =IF(AND(FS6=FS1; FS8=F\$1;Fs9=FS1);F\$1;"') |
| Causative conclusions (i.e. w/items PR) |  | =+JB603 | premises with conclusion | m (PR) | =IF(AND(F602-FS1:FS11-FS1):FS1;"') |
|  |  | =+J6604 | premises with conclusion | n (PR) | =IF(AND(F602=F\$1;F\$12=F\$1);F\$1;") |
|  |  | =+JB605 | premises with conclusion | pabs (PR) | =IF(AND(F602=F\$1; F\$ 13-F\$1);FS1;"') |
|  |  | =+18606 | premises with conclusion | q abs (PR) | =IF(AND(F602=F\$1;F\$14=F\$1);F\$1;"') |
| Preventive conclusions (i.e. w/items PnotR) | denied | =+18607 | premises with conclusion | m (PnotR) | =IF(AND(F602=F\$1;FS15-F\$1);FS1;"') |
|  |  | =+J6608 | premises with conclusion | n (PnotR) | =IF(AND(F602=F\$1;FS16=F\$1);FS1;"') |
|  |  | =++8609 | premises with conclusion | p abs (PnotR) | =IF(AND(F602=F\$1;F\$17=F\$1);F\$1;"') |
|  |  | =+J6610 | premises with conclusion | q abs (PnotR) | =IF(AND(F602=F\$1;F\$18=F\$1);F\$1;") |
| Mood\# | 184 | =+J6612 | premises only | $\mathrm{q} / \mathrm{pq}$ abs |  |
| Causative conclusions (i.e. w/items PR) |  |  | premises with conclusion | m (PR) |  |
|  |  | =+JB613 |  |  | =IF(AND(F6612=Fs1;FS11-F\$1);F\$1;"') |
|  |  | =+18614 | premises with conclusion | n (PR) | =IF(AND(F612-F\$1;FS12-F\$1);F\$1;"') |
|  |  | =+86615 | premises with conclusion | pabs (PR) | =IF(AND(F612-FS 1 ;-FS13-FS1);FS1;"') |
|  |  | =+J8616 | premises with conclusion | q abs (PR) | =IF(AND(F612=F\$1;F\$14=F\$1);F\$1;"') |
| Preventive conclusions (i.e. w/items PnotR) |  | =+J8617 | premises with conclusion | m (PnotR) | =IF(AND(F612-FS1:FS15-FS1):FS1:"') |
|  |  | =+J6618 | premises with conclusion | n (PnotR) |  |
|  |  | =+J8619 | premises with conclusion | pabs (PnotR) | =IF(AND(F612=F\$1; F\$17-F\$1); F (1;"') |
|  |  | =+86620 | premises with conclusion | q abs (PnotR) | =IF(AND(F612=F\$1;F\$18=F\$1);F\$1;"') |
| Mood\# | 185 | =+J6622 | premises only | $\mathrm{q} / \mathrm{m}$ | =IF(AND(F\$6=FS1; FS7=F\$1);F\$1;"') |
| Causative conclusions (i.e. w/items PR) |  |  | premises with conclusion | m (PR) |  |
|  |  | =+18623 |  |  | =IF(AND(F622-Fs 1 ; F 11-FS1); F 1 1;"') |
|  | denied | =+86624 | premises with conclusion | n (PR) | =IF(AND(F622=FS1;FS12-FS1);FS1;"') |
|  |  | =+18625 | premises with conclusion | p abs (PR) | =IF(AND(F622=FS1;FS13-FS1);FS1;"') |
|  |  | =+JB626 | premises with conclusion | q abs (PR) | =IF(AND(FF622=F\$1;F\$14=F\$1);F\$1;"') |
| Preventive conclusions (i.e. w/items PnotR) |  | =+J8627 | premises with conclusion | m (PnotR) | =IF(AND(F622=F\$1;FS15-F\$1);F\$1;"') |
|  | denied | =+J8628 | premises with conclusion | n (PnotR) | =IF(AND(F622=F\$1;F\$16=F\$1);F\$1;"') |
|  |  | =+86629 | premises with conclusion | pabs (PnotR) | =IF(AND(F622=FS1;FS17=FS1);FS1;"') |
|  |  | =+J6630 | premises with conclusion | q abs (PnotR) | =IF(AND(F622=F\$1;F\$18=F\$1);F\$1;"') |
| Mood\# | 186 | =+J8632 | premises only | $\mathrm{q} / \mathrm{n}$ | =IF(AND(FS6=FS1; FS8=FS1):FS1;"') |
| Causative conclusions (i.e. |  |  | premises with conclusion | m (PR) |  |
|  |  | =+J8633 |  |  | =IF(AND(F632=FS1;FS11-F\$1);FS1;"') |
|  |  | =+J8634 | premises with conclusion | n (PR) | =IF(AND(F632=F\$1;F\$12-F\$1);F\$1;"') |
|  |  | =+J6635 | premises with conclusion | p abs (PR) | =IF(AND(F632=F\$1;-FS13-FS1);FS1;"') |
|  |  | =+JB636 | premises with conclusion | q abs (PR) | =IF(AND(F632=F\$1; F\$ 14=F\$1);F\$1;"') |
| Preventive conclusions (i.e. w/items PnotR) | denied | =+J6637 | premises with conclusion | m (PnotR) | =IF(AND(F632=FS1;FS15-FS1);FS1;"') |
|  |  | =+J8638 | premises with conclusion | n (PnotR) | =IF(AND(F632=F\$1;F\$16=F\$1);F\$1;"') |
|  |  | =+86639 | premises with conclusion | pabs (PnotR) | =IF(AND(F632=FS1;FS17=FS1);FS1;"') |
|  |  | = +18640 | premises with conclusion | q abs (PnotR) | =IF(AND(F632=F\$1;FS18=F\$1);F\$1;"') |
| Mood\# | 187 | =+JB642 | premises only | $\mathrm{q} / \mathrm{p}$ abs |  |
| Causative conclusions (i.e. |  |  | premises with conclusion | m (PR) |  |
| W/items PR) |  | =+J6643 |  |  | =IF(AND(F642=FS1;FS11-FS1);FS1;"') |
|  |  | =+J8644 | premises with conclusion | n (PR) | =IF(AND(F642=F\$1;F\$12-F\$1);F\$1;"') |
|  |  | =+J6645 | premises with conclusion | p abs (PR) | =IF(AND(F642=F\$1;F\$13-F\$1);F\$1;"') |
|  |  | =+J6646 | premises with conclusion | q abs (PR) | =FF(AND(F642=F\$1;F\$14=F\$1);F\$1;"') |
| Preventive conclusions (i.e. w/items PnotR) |  |  | premises with conclusion | m (PnotR) |  |
|  |  | =+JB648 | premises with conclusion | n (PnotR) |  |
|  |  | =+J8649 | premises with conclusion | pabs (PnotR) | =IF(AND(F642=F\$1; F\$17-F\$1);F\$1;"') |
|  |  | =+J8650 | premises with conclusion | q abs (PnotR) | =IF(AND(F642=F\$1; FS 18=F\$1);FS1;"') |
|  |  |  |  |  |  |
| Mood\# | 188 | =+18652 | premises only | $\mathrm{q} / \mathrm{q}$ abs |  |
| Causative conclusions (i.e. w/items PR) |  |  | premises with conclusion | m (PR) |  |
|  |  | =+J6653 |  |  | =IF(AND(F652=F\$1;FS11-F\$1);FS1;"') |
|  |  | =+J8654 | premises with conclusion | n (PR) | =IF(AND(F652=F\$1;FS12=F\$1);F\$1;"') |
|  |  | =+J6655 | premises with conclusion | p abs (PR) | =IF(AND(F652=F\$1;F\$13-F\$1);F\$1;"') |
|  |  | =+J6656 | premises with conclusion | q abs (PR) | =FF(AND(F652=F\$1;F\$14=F\$1);F\$1;"') |
| Preventive conclusions (i.e. w/items PnotR) |  | =+J8657 | premises with conclusion | m (PnotR) | =IF(AND(F652=FS1;FS15-F\$1);FS1;"') |
|  |  | =+18658 | premises with conclusion | n (PnotR) | =IF(AND(F652=FS1;FS16-FS1);FS1;"') |
|  |  | =+16659 | premises with conclusion | p abs (PnotR) | =IF(AND(F652=F\$1;FS17=F\$1);F\$1;"') |
|  |  | =+J8660 | premises with conclusion | q abs (PnotR) | =IF(AND(F652=F\$1; F\$ 18=F\$1);F\$1;"') |

