|                                  | 0          |         |         |     |         |     |          |         |            |     |     |            |     |            |     | 60  |            |     |         |       | 80  | 30         |         |
|----------------------------------|------------|---------|---------|-----|---------|-----|----------|---------|------------|-----|-----|------------|-----|------------|-----|-----|------------|-----|---------|-------|-----|------------|---------|
| C0                               | 000        |         |         |     |         |     |          |         | 111 adk    |     |     | ADK        |     | .11 adk    |     | ADK | 111        |     | adk     | adk A |     | ADK 111    |         |
| C0                               | 000        |         |         |     |         |     |          |         |            | ADK |     | 111        | adk |            | ADK | 111 |            | adk | ADK     |       | 111 | а          | dk      |
| C0<br>C0                         | 000        |         |         |     |         |     |          | 111     |            |     |     | adk        | ADK | ADK 111    |     | adk |            | ADK | NDK 111 |       | adk | adk ADK    |         |
| C1                               | ACY        | ACY acy |         |     | 111     |     |          | ACY     |            |     | асу |            |     | 111        |     | ACY |            |     | асу     |       | 111 |            |         |
| C2                               | 111        |         | ACY     | асу |         |     |          | 111     |            | ACY |     |            | асу |            | 111 |     |            | ACY |         | асу   |     |            |         |
| С3                               | асу        |         | 111     | ACY |         |     | асу      |         |            | 111 |     |            | ACY |            | асу |     |            | 111 |         | ACY   |     |            |         |
| C4                               | ADU        |         | adu     |     |         | 111 |          |         | ADU        |     | adu |            |     | 111        |     | ADU |            |     | adu     |       | 111 |            |         |
| C5                               | 111        | ADU     |         | adu |         |     | 111      |         |            | ADU |     |            | adu |            | 111 |     |            | ADU |         | adu   |     |            |         |
| C2<br>C3<br>C4<br>C5<br>C6<br>C7 | adu        |         |         | ADU |         |     | adu      |         |            | 111 |     |            | ADU |            | adu |     |            | 111 |         | ADU   |     |            |         |
| C7                               | ADF        |         | adf     |     | 111     |     |          | ADF     |            |     | adf |            |     | 111        |     | ADF |            |     | adf     |       | 111 |            |         |
| C8                               | 111        |         | ADF     | adf |         |     | 111      |         |            | ADF |     |            | adf |            | 111 |     |            | ADF |         | adf   |     |            |         |
| C9                               | adf        |         |         |     | ADF     |     |          | adf     |            | 111 |     |            | ADF |            | adf |     |            | 111 |         | ADF   |     |            |         |
| C10                              | ADL        |         | adl     | 111 |         |     |          | ADL ADG |            | adg |     |            | 111 |            | ADG |     |            | adg |         | 111   |     |            |         |
| C11                              |            | 111 ADL |         | adl |         |     | 111      |         | ADG        |     |     | adg        |     | 111        |     |     | ADG        |     | adg     |       |     |            |         |
| C12                              |            | adl 111 |         | ADL |         |     |          |         | adg        | 111 |     |            | ADG |            | adg |     |            | 111 |         | ADG   |     |            |         |
| C13                              | AEA aea    |         |         | 111 |         |     | AEA      |         |            | aea |     |            | 111 |            | AEA |     |            | aea |         | 111   |     |            |         |
| C14                              | 111 AEA    |         |         |     | aea     |     |          | 111     |            |     | AEA |            |     | aea<br>AEA |     | 111 |            |     | AEA     |       | aea |            |         |
| C15                              | aea<br>ADP | adp     | 111 ADP |     | AEA 111 |     | АГ       | D       | aea<br>adp | 111 | ADP | 111<br>adp | 111 | ADP        | adp | 111 | aea<br>ADP | adp | 111     | ADP   | adp | AEA<br>111 | ADP ADP |
| C16                              | 111        | ADP     | adp     | 111 | ADP     | adp | AL<br>11 | 1       | ADP        | adp | 111 | ADP        | adp | 111        | ADP | adp | 111        | ADP | adp     | 111   | ADP | adp        | 111 111 |
| C17                              | adp        | 111     | ADP     | adp | 111     | ADP | 36       | n       | 111        | ADP | adp | 111        | ADP | adp        | 111 | ADP | adp        | 111 | ADP     | adp   | 111 | ADP        | adp Adp |
| C18                              | ADQ        | adq     | 111     | ADQ | adq     | 111 | ΑD       | 0       | adq        | 111 | ADQ | adq        | 111 | ADQ        | adg | 111 | ADQ        | adq | 111     | ADQ   | adg | 111        | ADQ ADQ |
| C20                              | 111        | ADQ     | adq     | 111 | ADQ     | adg | 11       | 1       | ADQ        | adq | 111 | ADQ        | adq | 111        | ADQ | adq | 111        | ADQ | adq     | 111   | ADQ | adq        | 111 111 |
| C21                              | adq        | 111     | ADQ     | adq | 111     | ADQ | ac       | a       | 111        | ADQ | adq | 111        | ADQ | adq        | 111 | ADQ | adq        | 111 | ADQ     | adq   | 111 | ADQ        | adq Adq |
| C22                              | ADR        | adr     | 111     | ADR | adr     | 111 | AD       | R       | adr        | 111 | ADR | adr        | 111 | ADR        | adr | 111 | ADR        | adr | 111     | ADR   | adr | 111        | ADR ADR |
| C23                              | 111        | ADR     | adr     | 111 | ADR     | adr | 11       | 1       | ADR        | adr | 111 | ADR        | adr | 111        | ADR | adr | 111        | ADR | adr     | 111   | ADR | adr        | 111 111 |
| C22<br>C23<br>C24                | adr        | 111     | ADR     | adr | 111     | ADR | ad       | r       | 111        | ADR | adr | 111        | ADR | adr        | 111 | ADR | adr        | 111 | ADR     | adr   | 111 | ADR        | adr adr |
|                                  | 0          | 10      |         |     | 20      |     |          | 30      |            |     | 40  |            | 50  |            |     | 60  |            | 70  |         |       | 80  |            | 90      |