|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  | Vern | Natl | CE/CKT | CSQs | BtE | FPM1 | ConA |
| HasEngBTr | IsBib | HasEnglBT | HasNatlBT | HasFPM | *CN* | CA | X | *BtE* | *FPM1* | ConA | X |
| HasEngBTr | IsBib | HasEnglBT | HasNatlBT | !HasFPM | *CN* | CA | X | *BtE* | ConA |  | X |
| HasEngBTr | IsBib | HasEnglBT | !HasNatlBT | HasFPM | CA | X | X | *BtE* | *FPM1* | ConA |  |
| HasEngBTr | IsBib | HasEnglBT | !HasNatlBT | !HasFPM | CA | X | X | *BtE* | ConA |  |  |
| HasEngBTr | !IsBib | HasEnglBT | HasNatlBT |  | *CN* | BtE | X | X | ConChk |  |  |
| HasEngBTr | !IsBib | HasEnglBT | !HasNatlBT |  | BtE | X | X | X | ConChk |  |  |
| !HasEngBTr | IsBib | HasEnglBT | HasNatlBT |  | *CN* | *CE* | *CA* | ConA | X |  | X |
| !HasEngBTr | IsBib | HasEnglBT | !HasNatlBT |  | CE | X | *CA* | ConA | X |  |  |
| !HasEngBTr | IsBib | !HasEnglBT | HasNatlBT |  | *CN* | CA | X | ConA | X |  |  |
| !HasEngBTr | !IsBib | HasEnglBT | HasNatlBT |  | *CN* | *CE* | ConChk | X | X |  |  |
| !HasEngBTr | !IsBib | HasEnglBT | !HasNatlBT |  | CE | X | ConChk | X | X |  |  |
| !HasEngBTr | !IsBib | !HasEnglBT | HasNatlBT |  | *CN* | ConChk | X | X | X |  |  |
| !HasEngBTr | IsBib | !HasEnglBT | !HasNatlBT |  | CA | X | X | ConA | X |  |  |

Vern->HasNatl=CN

CV->CN->C