

## VECTOR POINTER DISTRIBUTION CHART (FOR JCO)

|         |     |       |             |     |     |       |     |      |      |             |       | 0     |            |     |      |      |   | **    |
|---------|-----|-------|-------------|-----|-----|-------|-----|------|------|-------------|-------|-------|------------|-----|------|------|---|-------|
|         |     | G     |             |     |     | C     |     | С    |      | C           |       | C     |            | Q.  |      | · o  |   | 20.00 |
| -       |     | 0     |             | . W |     | Н     |     | Н    | 18   | . н         |       | н     |            | Ü   |      | U    |   |       |
|         |     |       |             | R   |     | I     |     | · I  |      | I           |       | I     |            |     |      |      |   |       |
| *       |     | . V.  |             | ·I  |     | P     |     | P    |      | . P         |       | P     |            | . A |      | . A  |   |       |
|         |     | F     | V           | T   | v   |       | v   | •    | v    | -           | v     | . P   | v          | . D |      | D    |   |       |
|         | 2   | C.    | R           | E   | R   | Α     | R   | А    | R    | n           | - 1   |       |            | -   | V    | 000  | V                                       |       |
|         |     |       |             |     |     | D     |     | D    | K    | A<br>D      | · R   | A     | R          | A   | R    | A    | R                                       |       |
|         |     | S     | T.          | M   | T   | D     | T   | . D  | T    |             |       | D     |            | D   |      | D    |   |       |
|         |     | T     | E           | 0   | E   | - R   | E   |      |      | D           | T     | . D   | . <b>T</b> | D   | T    | D    | T                                       |       |
|         | 13  | E     | R           | D   | R   | K     |     | R    | E    | R           | · F   | R     | E          | R   | E    | R    | E                                       |       |
|         |     | P     | M           | E   |     | 23    | R   |      | R    |             | R     |       | R          |     | R    |      | R                                       |       |
|         |     |       | 1.1         |     | M.  | 23    | M   | 22   | M    | 21          | M     | . 20  | М          | 21  | M    | 20   | M                                       |       |
|         |     |       |             |     |     | 9     |     |      |      |             |       | . 1 1 |            |     |      |      |   | -     |
|         |     |       | IAH         |     | IAG | OCI   | IAF | OCA  | IAE  | OB          | IAD   | OBA   | IAC        | OAI | IAB  | OAA  | IAA                                     | VR0   |
| 1       | - 1 |       | IAH         | ODE | IAG | OCJ   | IAF | OCE  | IAE  | OBC         | IAD   | OBE   | BIAC       | CAO |      |      | IAA                                     | VR1   |
| VECTOR  |     | ODK   | HAI         | ODC | IAG | OCK   | IAF | OCC  | IAE  | OBE         | IAD   |       | IAC        |     | IAB  |      | IAA                                     | VR2   |
| ZERO    | 17. | ODL   | IAH         | ODD | IAG | OCL   | IAF | OCD  | IAE  | OBI         | IAD   |       | IAC        |     | IAB  |      | IAA                                     |       |
| POINTER |     | . ODM | IAH         | ODE | IAG | OCM   | IAF |      | IAE' | Contract of | IAD   |       | IAC        |     | IAB  |      | 144000000000000000000000000000000000000 | VR3   |
|         | 1   | ODN   | IAH         | ODF | IAG |       | IAF |      | IAE  |             | IAD   |       | IAC        |     |      |      | IAA                                     | VR4   |
|         |     | ODO   | IAH         | ODG | IAG |       | IAF |      | IAE  |             | IAD   |       |            |     | IAB  |      | IAA                                     | VR5   |
|         | (   | ODP   | IAH         |     | IAG |       | IAF |      | IAE  |             | IAD   |       | IAC        |     | IAB  |      | IAA                                     | VR6   |
|         |     |       |             |     |     |       | 2   | OCII | THE  | OBF         | TAD   | OBH   | IAC        | OAP | IAB  | OAH  | IAA                                     | VR7   |
| 8.50    | 15  | Si .  |             |     |     |       |     |      |      |             |       | *     |            | *   | 100  |      |   |       |
|         | 1   | OHT   | IBH         | OHA | IBG | OCT   | TDD |      | TDD  | 0.00        |       |       |            |     |      |      |   |       |
|         |     |       | IBH         |     | IBG |       | IBF |      | IBE  |             | IBD   |       | IBC        | OEI | IBB  | OEA  | IBA                                     | VRO   |
| VECTOR  |     |       | IBH         |     |     |       | IBF |      | IBE  |             | IBD   |       | IBC        | OEJ | IBB  | OEB  | IBA                                     | VR1   |
| ONE     | · } |       |             |     | IBG |       | IBF |      | IBE  |             | IBD   | OFC   | IBC        | OEK | IBB  | OEC  | IBA                                     | VR2   |
| POINTER | 1   |       | IBH         |     | IBG |       | IBF |      | IBE  | OFL         | IBD   | OFD   | IBC        | OEL | IBB  | OED  | IBA                                     | VR3   |
| FOINIER | 1   |       | IBH         |     | IBG |       | IBF | OGE  | IBE  | OFM         | IBD   | OFE   | IBC        | OEM | IBB  | OEE  | IBA                                     | VR4   |
| 1.51    |     |       | IBH         |     | IBG | OGN   | IBF | OGF  | IBE  | OFN         | IBD   | OFF   | IBC        | OEN | IBB  | OEF  | IBA                                     | VR5   |
|         |     |       | IBH         |     | IBG | OGO.  | IBF | OGG  | IBE  | OFO         | IBD   | OFG   | IBC        | OEO | IBB  |      | IBA                                     | VR6   |
|         | 1   | OHP   | IBH         | OHH | IBG | OGP   | IBF | OGH  | IBE  | OFP         | IBD   | OFH   | IBC        |     | IBB  | OEH  |   | VR7   |
|         |     |       |             |     |     |       |     |      |      |             |       |       |            | 021 | 2172 | OLII | TDG                                     | VKI   |
|         |     |       |             |     |     |       |     |      |      |             |       |       |            |     |      |      |   |       |
|         | 1   | OLI   | ICH         | OLA | ICG | OKI   | TCF | OKA  | ICE  | OTT         | ICD   | 0.73  | 700        |     | ~~~  |      |   | 200   |
|         |     | OLJ   | ·ICH        | OLB |     | OKJ   |     |      | ICE  |             |       |       | ICC        |     | ICB  | OIA  |   | VRO   |
| VECTOR  |     | OLK   |             | OLC |     | OKK   |     |      | ICE  |             | ICD   |       | ICC        |     | ICB  | OIB  |   | VR1   |
| TWO     | {   | OLL   |             | OLD |     | OKL   |     |      | ICE. |             | ICD   |       | ICC        |     | ICB  | OIC  |   | VR2   |
| POINTER |     | OLM   |             | OLE |     | OKM   |     | OKE  | ICE. |             | ICD   |       | ICC        |     | ICB  | OID  |   | VR3   |
| 7.5     |     | OLN   |             | OLF |     | OKN   |     |      |      |             | ICD   |       | ICC        |     | ICB  | OIE  |   | VR4   |
|         | - 1 | OLO   |             | OLG |     |       |     | OKF  | ICE  |             | ICD   | OJF   |            |     | ICB  | OIF  |   | VR5   |
| 87 8    |     | OLP   |             |     |     | OKO   |     | OKG  |      |             | ICD   | OJG   |            | OIO | ICB  | OIG  | ICA                                     | VR6   |
| 89      | (   | ODF   | ich         | OLH | TCG | OKP   | ICF | OKH  | ICE  | OJP         | ICD " | OJH   | ICC        | OIP | ICB  | OIH  | ICA                                     | VR7   |
|         | *   |       |             |     |     |       |     |      |      |             |       |       |            |     |      |      |   |       |
|         | ,   |       |             |     |     |       |     |      |      |             |       |       |            |     |      |      |   |       |
| 8       | 1   | OPI   |             | OPA |     | OOI   | IDF | OOA  | IDE  | ONI         | IDD   | ONA   | IDC        | OMI | IDB  | OMA  | IDA                                     | VRO   |
|         | 1   | OPJ   |             | OPB |     | 00J   | IDF | OOB  | IDE  | ONJ         | IDD   | ONB   | IDC        | OMJ |      | OMB  |   | VR1   |
| VECTOR  | 1   | OPK   | IDH         | OPC | IDG | OOK   | IDF | 000  | IDE  | ONK         | IDD   | ONC   |            | OMK |      | OMC  |   | VR2   |
| THREE   | . { | OPL   | IDH         | OPD | IDG | OOL   | IDF | OOD  | IDE  | ONL         |       | OND   |            | OMI |      | OMD  |   | VR3   |
| POINTER |     | OPM   | IDH         | OPE | IDG | OOM   |     | OOE  |      | ONM         |       | ONE   |            | OMM |      | OME  |   |       |
| B       |     | OPN   | IDH         | OPF | IDG | OON   |     | OOF  |      | ONN         |       |       | IDC        |     |      |      |   | VR4   |
| e .     | .   | OPO   | IDH         | OPG |     | - 000 |     | OOG  |      | ONO         |       |       | -2000      |     | IDB  | OMF  |   | VR5   |
|         | . ( | OPP   |             | OPH |     | OOP   |     | ООН  |      |             |       | ONG   |            |     | IDB  | OMG  |   | VR6   |
|         |     |       | and the Fil |     |     | 001   |     | OOR  | 70E  | ONP         | חחד   | ОИН   | TDC        | OMP | IDB  | OMH  | IDA                                     | VR7   |
|         | -   | •     |             |     |     |       |     |      |      |             |       |       |            |     |      | •    |   |       |

C0001C0502

B-1986A