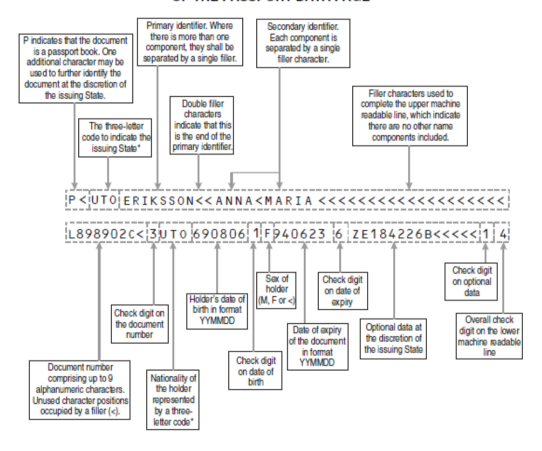
API GUIDELINES APPENDIX I:

DIAGRAMS ON MACHINE READABLE ZONES OF MACHINE READABLE TRAVEL DOCUMENTS

(THESE DIAGRAMS ARE REPRODUCED WITH THE PERMISSION OF ICAO. PLEASE REFER TO ICAO DOCUMENT 9303: PART 1 (Volume 1) (6th Edition, 2006); Part 2 (3rd Edition, 2005); and Part 3 (Volume 1) (3rd Edition, 2008)

APPENDIX 6 to Section IV

CONSTRUCTION OF THE MACHINE READABLE ZONE OF THE PASSPORT DATA PAGE

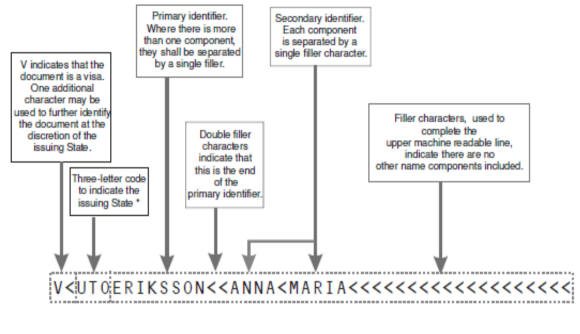


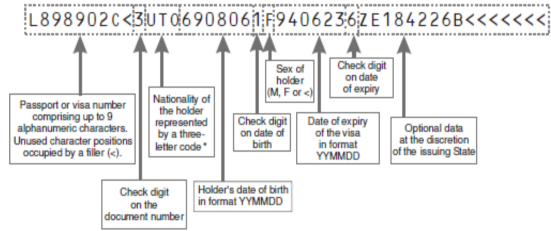
NOTES

- *Three letter codes are given in Appendix 7.
- Dotted lines indicate data fields; these, together with arrows and comment boxes, are shown for the reader's understanding only and are not printed on the document.
- Data is inserted into a field beginning at the first character position starting from the left. Any unused character positions shall be occupied by filler characters (<).

APPENDIX 6 to Section IV

CONSTRUCTION OF THE MACHINE READABLE ZONE OF A FORMAT-A VISA

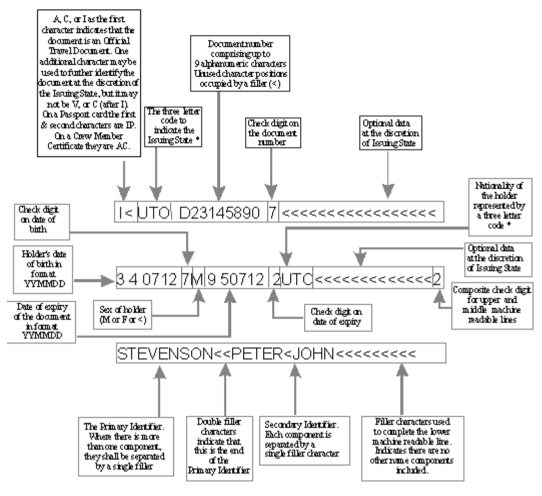




NOTES:

- 1. *Three-letter codes are given in Appendix 1 of Section III.
- Dotted lines indicate data fields; these, together with arrows and comment boxes, are shown for the reader's understanding only and are not printed on the document.
- Data are inserted into a field beginning at the first character position starting from the left. Any unused character positions shall be occupied by filler characters (<).

CONSTRUCTION OF THE MACHINE READABLE ZONE OF td1 (Appendix 6 to Section V)



Notes

- 1. (*) Three-letter codes are given in Appendix 1 of Section IV. (This note is in reference to the ICAO document.
- Dotted lines indicate data fields; these, together with arrows and comment boxes, are shown for the readers; understanding only and are not printed on the document.
- **3.** Data inserted into a field beginning at the first character position starting from the left. Any unused character position shall be occupied by filler characters.