

APPENDIX 2B

PROGRAMME RULES

1. A single search consists of an exhaustive permutation (as far as the system permits) of any given combination of elements.
  - (a) In U.D.C. each permutation of the selected elements shall constitute a sub-search.  
e.g. A 533.6.013.12      ABC = 1a  
      B 533.693.31      BAC = 1b  
      C 533.69.032      CAB = 1c
  - (b) In Facet a sub-search will be each search where the given elements are in combination with other elements.  
e.g. Cd(Ij)Nr Oss      = 1a  
      Cd(Ij)Nbk Nr Oss = 1b  
      Cd(Ij)Nbj Nr Oss = 1c
  - (c) In Alphabetical a sub-search will be where a more specific heading is searched.  
e.g. WINGS, DELTA - Drag      = 1a  
      WINGS, DELTA, SUPERSONIC - Drag = 1b  
      WINGS, DELTA, TRANSONIC - Drag = 1c
2. The alteration or deletion of any one or more parts of the original set of elements shall constitute a new search.  
e.g. 1st Search      ABC  
      2nd Search      ABD  
      3rd Search      AB  
      4th Search      DE
3. The complete search programme may be continued to a stage where there is one less than the original number of concepts required.  
e.g. If the basic search is for ABC, it is permissible to search AB, BC or AC, but not A or B or C.