

GET Macros

Introduction

Statistical Analysis on Questel•Orbit can be carried out using the MEMSORT command or one of the new GET macros. GET macros have been created to help Orbit users to run their statistical analyses on Questel•Orbit without having to learn a new procedure. GET macros will run on all the existing core patent databases and will be added to Orbit databases once they are loaded on the Questel•Orbit service.

These macros will greatly benefit not only Orbit users, but those already familiar with the Questel•Orbit service.

To analyse fields other than those listed below, use the Questel•Orbit MEMSORT command. Please consult your Questel Mini-Guide.

The price of GET macros on Questel•Orbit is the same as for the MEMSORT command.

Using GET Macros

To use GET macros, enter ..GET with the field label of the data to be analyzed.

For example: ..GET PA or ..GET /PA will run a statistical analysis on the Patent Assignee.

<i>Data</i>	<i>Field Label</i>	<i>Databases</i>
<u>Assignee, Inventor</u>		
Patent Assignee	PA or PAN	WPIL, EPAT, PCTPAT, FPAT, ITALPAT, IFIPAT, JAPIO, PHARM, CAS
Company Code	CC	WPIL, JAPIO
Inventor	IN or INN	WPIL, EPAT, PCTPAT, FPAT, ITALPAT, IFIPAT, JAPIO, PHARM, CAS
<u>Countries</u>		
Publication Country	PC	WPIL, EDOC, EPAT, PCTPAT, FPAT, ITALPAT, IFIPAT, JAPIO, PHARM, CAS
Priority Country	PRC	ditto
Application Country	APC	ditto
<u>Dates</u>		
Publication Date	PD	ditto
Priority Date	PRD	ditto
Application Date	APD	ditto

Data	Field Label	Databases
Classification		
International Patent Classification (IPC)	IPC	WPIL, EDOC, EPAT, PCTPAT, FPAT, ITALPAT, IFIPAT, JAPIO, PHARM, CAS
Main IPC	MIPC	WPIL, EPAT, PCTPAT, FPAT, ITALPAT, IFIPAT, JAPIO, PHARM
European Classification	EC	EDOC, EPAT, PCTPAT, FPAT
US Classification	PCL	IFIPAT

Note: GET macros function in the same way as Orbit's GET command in that the results of the analysis are automatically displayed after the statistical analysis has been carried out.

Example from WPIL

```
?A12-F01B/MC

Frequency Term
2401      A12-F01B/MC

SS 2: Results 2.401

Search statement 3

?..get pa

Total number of terms extracted: 2792
Number of terms now in MEM2 : 1206

Memory is of type MEMSORT (statistical analysis)
FREQ TERM
1 228 SUMITOMO RUBBER IND LTD
2 95 BRIDGESTONE SPORTS KK
3 79 SUMITOMO RUBBER IND KK
4 78 LISCO INC
5 69 ACUSHNET CO
6 64 YOKOHAMA RUBBER CO LTD
7 53 TONEN CORP
8 42 BRIDGESTONE TIRE KK
9 40 TORAY IND INC
10 37 YAMAHA CORP
1 36 BRIDGESTONE CORP
12 35 BRIDGESTONE SPORTS CO LTD
1 35 YOKOHAMA RUBBER KK
14 26 DAIWA SEIKO KK
1 26 MIZUNO SPORTING GOODS CO LTD
Continue: Y / N
```