Berkeley: Precision by Topic for System/Searcher

Systems: E=CHESHIRE  C=ZPRISE
Searchers: 1=P1  2=P2  3=P3  4=P4
City: Precision by Topic for System/Searcher

Systems: E=ok  C=ZPRISE
Searchers: 1=cmw  2=fam  3=fmp  4=lmc  5=ooo  6=rel  7=tak  8=wag
IBM: Precision by Topic for System/Searcher
NMSU: Precision by Topic for System/Searcher

Systems: E=IV  C=ZPRISE
Searchers: 1=P1  2=P2  3=P3  4=P4
OHSU: Precision by Topic for System/Searcher

Systems: E=MG  C=ZPRISE
Searchers: 1=KS  2=LD  3=LS  4=SM
RMIT: Precision by Topic for System/Searcher

Systems: E=x  C=ZPRISE
Searchers: 1=s1  2=s2  3=s3  4=s4
UNC (A): Precision by Topic for System/Searcher

Systems: E=irisa  C=ZPRISE
Searchers: 1=irisa1i  2=irisa2i  3=irisa3i  4=irisa4i
UNC (P): Precision by Topic for System/Searcher

Systems: E=irisp  C=ZPRISE
Searchers: 1=irisp5i  2=irisp6i  3=irisp7i  4=irisp8i

Topics
UMass (AI): Precision by Topic for System/Searcher

Systems: E=AI  C=ZPRISE
Searchers: 1=01  2=02  3=03  4=04  5=06  6=07  7=08  8=09
UMass (AIP): Precision by Topic for System/Searcher
UMass (AI/AIP): Precision by Topic for System/Searcher

Systems: E=AI  C=ZPRISE
Searchers: 1=16  2=18  3=20  4=21
Systems: E=ruinq1  C=ZPRISE
Searchers: 1=s001  2=s005

Rutgers (ruinq1): Precision by Topic for System/Searcher
Rutgers (ruinq2): Precision by Topic for System/Searcher

Systems: E=ruinq2  C=ZPRISE
Searchers: 1=s003  2=s007