1FXI (96)	VS.	1UBQ (76)	9.742654767
1FXI (96)	VS.	1TEN (89)	9.419052336
1FXI (96)	VS.	3HHR (184)	10.48811598
1FXI (96)	VS.	3HLA (270)	10.19971358
1FXI (96)		2RHE (114)	9.933919409
, ,	VS.	• •	
1FXI (96)	VS.	2AZA (129)	11.56763498
1FXI (96)	VS.	1PAZ (120)	11.31282387
1FXI (96)	VS.	1CEW (108)	9.421843635
1FXI (96)	VS.	1MOL (94)	9.585391506
1FXI (96)	VS.	1CID (177)	10.90004141
1FXI (96)	VS.	1CRL (534)	13.27983911
1FXI (96)	VS.	1EDE (310)	12.28419816
1FXI (96)	VS.	2SIM (381)	12.45968098
1FXI (96)	VS.	1NSB (392)	13.37332561
1FXI (96)	VS.	1BGE (159)	10.65608464
1FXI (96)		2GMF (121)	9.280148141
, ,	VS.	• •	
1FXI (96)	VS.	1TIE (166)	11.56744609
1FXI (96)	VS.	4FGF (124)	10.64774201
1UBQ (76)	VS.	1TEN (89)	9.420216311
1UBQ (76)	VS.	3HHR (184)	9.983940375
1UBQ (76)	VS.	3HLA (270)	9.695537981
1UBQ (76)	VS.	2RHE (114)	9.429743805
1UBQ (76)	VS.	2AZA (129)	11.06345938
1UBQ (76)	VS.	1PAZ (120)	10.80864826
1UBQ (76)	VS.	1CEW (108)	9.360349077
- ' '		1MOL (94)	
1UBQ (76)	VS.	, ,	9.255002595
1UBQ (76)	VS.	1CID (177)	10.39586581
1UBQ (76)	VS.	1CRL (534)	12.77566350
1UBQ (76)	VS.	1EDE (310)	11.78002256
1UBQ (76)	VS.	2SIM (381)	11.95550538
1UBQ (76)	VS.	1NSB (392)	12.86915000
1UBQ (76)	VS.	1BGE (159)	10.15190903
1UBQ (76)	VS.	2GMF (121)	8.812990515
1UBQ (76)	VS.	1TIE (166)	11.06327049
1UBQ (76)	VS.	4FGF (124)	10.14356640
1TEN (89)	VS.	3HHR (184)	10.16567752
1TEN (89)	VS.	3HLA (270)	9.877275129
1TEN (89)	vs.	2RHE (114)	9.611480953
1TEN (89)	VS.	2AZA (129)	11.24519652
1TEN (89)		1PAZ (129)	10.99038541
1TEN (89)	VS.	1CEW (108)	
` '	VS.	` ,	9.099405178
1TEN (89)	VS.	1MOL (94)	9.262953050
1TEN (89)	VS.	1CID (177)	10.57760296
1TEN (89)	VS.	1CRL (534)	12.95740065
1TEN (89)	VS.	1EDE (310)	11.96175971
1TEN (89)	VS.	2SIM (381)	12.13724252
1TEN (89)	VS.	1NSB (392)	13.05088715
1TEN (89)	VS.	1BGE (159)	10.33364618
1TEN (89)	VS.	2GMF (121)	8.957709684

Sheet1

1TEN (89)	VS.	1TIE (166)	11.24500763
1TEN (89)	VS.	4FGF (124)	10.32530355
3HHR (184)	VS.	3HLA (270)	9.806961460
3HHR (184)	VS.	2RHE (114)	10.16371409
3HHR (184)	VS.	2AZA (129)	11.11665980
3HHR (184)	VS.	1PAZ (120)	10.86184869
3HHR (184)	VS.	1CEW (108)	10.10581029
3HHR (184)	VS.	1MOL (94)	10.00046381
3HHR (184)	VS.	1CID (177)	10.44906624
3HHR (184)	VS.	1CRL (534)	12.82886393
3HHR (184)	VS.	1EDE (310)	11.83322299
3HHR (184)	VS.	2SIM (381)	12.00870580
3HHR (184)	VS.	1NSB (392)	12.92235043
3HHR (184)	VS.	1BGE (159)	10.23323852
3HHR (184)	VS.	2GMF (121)	9.558451727
3HHR (184)	VS.	1TIE (166)	11.11647091
3HHR (184)		4FGF (124)	10.19676683
3HLA (270)	VS.	2RHE (114)	9.875311694
• •	VS.	, ,	
3HLA (270)	VS.	2AZA (129)	10.88648046
3HLA (270)	VS.	1PAZ (120)	10.63166935
3HLA (270)	VS.	1CEW (108)	9.817407895
3HLA (270)	VS.	1MOL (94)	9.712061412
3HLA (270)	VS.	1CID (177)	10.21888690
3HLA (270)	VS.	1CRL (534)	12.59868459
3HLA (270)	VS.	1EDE (310)	11.60304364
3HLA (270)	VS.	2SIM (381)	11.77852646
3HLA (270)	VS.	1NSB (392)	12.69217109
3HLA (270)	VS.	1BGE (159)	9.974930116
3HLA (270)	VS.	2GMF (121)	9.270049333
3HLA (270)	VS.	1TIE (166)	10.88629157
3HLA (270)	VS.	4FGF (124)	9.966587487
2RHE (114)	VS.	2AZA (129)	11.24323309
2RHE (114)	VS.	1PAZ (120)	10.98842197
2RHE (114)	VS.	1CEW (108)	9.551613719
2RHE (114)	VS.	1MOL (94)	9.446267237
2RHE (114)	VS.	1CID (177)	10.57563952
2RHE (114)	VS.	1CRL (534)	12.95543721
2RHE (114)	VS.	1EDE (310)	11.95979627
2RHE (114)	VS.	2SIM (381)	12.13527909
2RHE (114)	VS.	1NSB (392)	13.04892372
2RHE (114)	VS.	1BGE (159)	10.33168274
2RHE (114)	VS.	2GMF (121)	9.004255157
2RHE (114)	VS.	1TIE (166)	11.24304420
2RHE (114)	VS.	4FGF (124)	10.32334011
2AZA (129)	VS.	1PAZ (120)	11.26846809
2AZA (129)	VS.	1CEW (108)	11.18532929
2AZA (129)	VS.	1MOL (94)	11.07998281
2AZA (129)	VS.	1CID (177)	10.98922020
2AZA (129)	VS.	1CRL (534)	12.10842108
()	=	- ()	

2AZA (129)	VS.	1EDE (310)	11.19906971
2AZA (129)	VS.	2SIM (381)	11.28826296
2AZA (129)	VS.	1NSB (392)	12.20190759
2AZA (129)	VS.	1BGE (159)	11.31275752
2AZA (129)	VS.	2GMF (121)	10.63797073
2AZA (129)	VS.	1TIE (166)	10.96743745
2AZA (129)	VS.	4FGF (124)	10.86961263
1PAZ (120)	VS.	1CEW (108)	10.93051818
1PAZ (120)	VS.	1MOL (94)	10.82517169
1PAZ (120)	VS.	1CID (177)	10.73440909
1PAZ (120)	VS.	1CRL (534)	12.98067221
1PAZ (120)	VS.	1EDE (310)	11.98503127
1PAZ (120)	VS.	2SIM (381)	12.16051409
1PAZ (120)	VS.	1NSB (392)	13.07415872
1PAZ (120)	VS.	1BGE (159)	11.05794640
1PAZ (120)	VS.	2GMF (121)	10.38315961
1PAZ (120)	VS.	1TIE (166)	11.26827920
1PAZ (120)	VS.	4FGF (124)	10.61480152
1CEW (108)	VS.	1MOL (94)	9.203085816
1CEW (108)	VS.	1CID (177)	10.51773572
1CEW (108)	VS.	1CRL (534)	12.89753342
1CEW (108)	VS.	1EDE (310)	11.90189247
1CEW (108)	VS.	2SIM (381)	12.07737529
1CEW (108)	VS.	1NSB (392)	12.99101992
1CEW (108)	VS.	1BGE (159)	10.27377895
1CEW (108)	VS.	2GMF (121)	8.897842451
1CEW (108)	VS.	1TIE (166)	11.18514040
1CEW (108)		4FGF (124)	10.26543632
1MOL (94)	VS.	1CID (177)	10.41238924
1MOL (94)	VS.	1CRL (534)	12.79218693
, ,	VS.	, ,	
1MOL (94) 1MOL (94)	VS.	1EDE (310)	11.79654599
` ,	VS.	2SIM (381)	11.97202881
1MOL (94)	VS.	1NSB (392)	12.88567344
1MOL (94)	VS.	1BGE (159)	10.16843246
1MOL (94)	VS.	2GMF (121)	8.792495968
1MOL (94)	VS.	1TIE (166)	11.07979392
1MOL (94)	VS.	4FGF (124)	10.16008983
1CID (177)	VS.	1CRL (534)	12.70142433
1CID (177)	VS.	1EDE (310)	11.70578339
1CID (177)	VS.	2SIM (381)	11.88126620
1CID (177)	VS.	1NSB (392)	12.79491083
1CID (177)	VS.	1BGE (159)	10.64516395
1CID (177)	VS.	2GMF (121)	9.970377162
1CID (177)	VS.	1TIE (166)	10.98903131
1CID (177)	VS.	4FGF (124)	10.20201907
1CRL (534)	VS.	1EDE (310)	12.91127383
1CRL (534)	VS.	2SIM (381)	12.55821537
1CRL (534)	VS.	1NSB (392)	13.47186000
1CRL (534)	VS.	1BGE (159)	13.02496164

Sheet1

1CRL (534)	VS.	2GMF (121)	12.35017485
1CRL (534)	VS.	1TIE (166)	12.67964157
1CRL (534)	VS.	4FGF (124)	12.58181676
1EDE (310)	VS.	2SIM (381)	12.09111571
1EDE (310)	VS.	1NSB (392)	13.00476034
1EDE (310)	VS.	1BGE (159)	12.02932070
1EDE (310)	VS.	2GMF (121)	11.35453391
1EDE (310)	VS.	1TIE (166)	11.68400063
1EDE (310)	VS.	4FGF (124)	11.58617582
2SIM (381)	VS.	1NSB (392)	12.54881549
2SIM (381)	VS.	1BGE (159)	12.20480352
2SIM (381)	VS.	2GMF (121)	11.53001673
2SIM (381)	VS.	1TIE (166)	11.85948345
2SIM (381)	VS.	4FGF (124)	11.76165863
1NSB (392)	VS.	1BGE (159)	13.11844815
1NSB (392)	VS.	2GMF (121)	12.44366136
1NSB (392)	VS.	1TIE (166)	12.77312808
1NSB (392)	VS.	4FGF (124)	12.67530326
1BGE (159)	VS.	2GMF (121)	9.726420383
1BGE (159)	VS.	1TIE (166)	11.31256863
1BGE (159)	VS.	4FGF (124)	10.39286454
2GMF (121)	VS.	1TIE (166)	10.63778184
2GMF (121)	VS.	4FGF (124)	9.718077754
1TIE (166)	VS.	4FGF (124)	10.86942374