

HIGHER SECONDARY EXAMINATION 2018 SCIENCE GROUP

i) Subject(s) with letter marks are shown within the bracket

*ii) * (Distinction with Letter) indicates 400 marks and above in aggregate*

ROLL NUMBERS OF SUCCESSFUL CANDIDATES IN FIRST DIVISION (NOT IN ORDER OF MERIT)

8017(MAN)	8023	8027(MAN)	8028(MAN)	8030	8032(E,MAN)	
8033*(E,MAN,Mth,Chm,Bio)		8034(MAN)	8036(MAN)	8039(E)	8040(E)	8041
8044	8045(MAN)	8047	8048	8050(MAN)	8051	8052(MAN)
8053	8058	8066(MAN)	8072(MAN)	8073	8100	8122
8125	8130(MAN)	8131(MAN)	8149	8150(ALT)	8153(ALT,Bio)	8177(MAN)
8186(MAN)	8193(MAN)	8196	8198(ALT)	8199	8200(ALT)	8201
8202(MAN)	8203	8214(MAN)	8226	8230	8238(MAN)	8246
8247(E,MAN,Phy)		8249(MAN)	8250	8252(Edr)	8256(MAN)	8257(MAN)
8259(E)	8263	8275(MAN)	8279	8294(ALT,Chm)	8305(E)	8308
8310(MAN)	8319	8322	8331	8333	8339(MAN)	8340(MAN)
8343	8349(MAN)	8351	8364	8365(E,MAN)	8371	8372
8375(MAN)	8376(MAN)	8381	8382	8388	8394	8396(MAN)
8400(MAN)	8408(MAN)	8410	8411(MAN)	8414(MAN)	8420(E)	8421(MAN)
8482	8589(THK)	8619(ALT,Hsc)	8622	8623(MAN)	8624	8631
8632(ALT)	8635	8636	8638(MAN)	8642	8645	8646
8647	8649	8650*(E,MAN,Hsc)		8651	8652	8656(E,MAN)
8661	8662	8663	8670	8671	8672	8673
8674(E,MAN,Bio)		8677(ALT,Hsc)	8679	8680(MAN)	8681*(E,MAN,Phy,Chm,Bio)	
8682(MAN)	8685	8694(MAN)	8695(MAN)	8696(MAN)	8697(MAN)	8704(MAN)
8706(MAN)	8707(MAN)	8717(MAN)	8722	8723	8724	
8730(MAN,Hsc)	8732*(E,MAN,Phy,Mth,Bio,Chm)		8733(MAN)	8734(MAN)	8736(MAN)	8739(MAN)
8740	8743(MAN)	8744	8745(MAN)	8748*(E,MAN,Phy,Mth,Bio)		8751(MAN)
8752(E,MAN,Bio)		8757(MAN)	8759(MAN)	8760(MAN,Bio)	8761(MAN)	8763(MAN)
8771(MAN)	8783(MAN)	8784	8785(E,MAN)	8792(MAN)	8793(MAN)	8795
8796(MAN)	8798(MAN)	8799(MAN)	8800	8808(E)	8809(MAN)	8837(MAN)
8842(MAN)	8846	8852(E,MAN)	8853(MAN)	8854(E,ALT)	8860(MAN)	8861(MAN)
8862	8866(MAN,Csc)	8867(MAN)	8868(MAN)	8870(MAN)	8872(MAN)	8873(MAN)
8879(MAN)	8882(Csc)	8884(MAN,Csc)	8885(MAN,Csc)	8887(MAN)	8896	8900(E)
8906(MAN)	8907	8909	8921(Csc)	8922	8923	
8932(MAN,Csc)	8936(MAN)	8937(MAN)	8944(E,MAN,Bio)	8948	8956	8957
8979	8985	8987(E,ALT,Bio)	8991	8998	9005(MAN)	9070(E,MAN)
9074	9118(MAN)	9120(MAN)	9123(MAN,Bio)	9126	9128(MAN)	9129
9136(E,MAN)	9142	9153(MAN)	9154(MAN)	9155	9157(MAN)	9158(MAN)
9159(E,MAN,Chm,Bio)		9160(E,MAN,Chm)		9161	9162(MAN)	9163
9164(MAN)	9165(MAN)	9166	9167	9168	9169(MAN)	9172(E,MAN)
9174(MAN)	9175(E,ALT)	9176	9177(MAN)	9178	9179(MAN)	
9180*(E,MAN,Phy,Chm,Bio)		9181*(E,MAN,Phy)		9184(MAN)	9187(ALT)	9189(MAN)
9190(MAN)	9191(MAN)	9194(MAN)	9195	9197	9198	9199(MAN)
9200(E)	9202	9204(E)	9206(E,MAN)	9207	9209(MAN)	9210
9212	9215(MAN)	9216	9217	9218	9219	9220
9221(MAN)	9223	9224	9225	9226(MAN)	9228	9231(ALT)
9232	9233(MAN)	9234(MAN,Bio)	9236(E)	9241(MAN)	9242(E,MAN)	9243(E,ALT)
9244(MAN)	9246	9247(Csc)	9248(MAN)	9249	9250	9251(MAN)
9253	9254(MAN)	9255(MAN)	9256(MAN)	9257	9258(MAN)	9259
9260(E)	9261	9262(MAN)	9264(MAN)	9265(Csc)	9267(MAN,Mth)	9268(MAN)
9271(MAN)	9272(MAN)	9274(E,MAN)	9275(MAN)	9279(MAN)	9280(MAN)	
9281(MAN,Bio)	9282(E,MAN,Bio)	9283(MAN)	9284	9285(Bio)	9286	9288
9289	9290	9291*(E,MAN,Mth,Chm,Bio,Phy)		9292(MAN)	9293	9294
9295(E,Bio)	9296(Bio)	9297	9298	9302	9303(E,ALT)	9305(E)
9307(E)	9308	9309(E)	9310	9311(Bio)	9312	9313(E)
9314*(E,MAN,Mth,Chm,Bio,Phy)		9317(E)	9321	9323(Bio)	9324*(E,MAN,Chm,Bio)	
9330(MAN)	9333(MAN)	9337	9339(E,ALT)	9341(E)	9342	9344
9346	9347	9348	9349(Csc)	9350	9351	9352
9353	9355(MAN,Bio)	9356*(E,MAN,Mth,Chm,Bio)		9357(E)	9358(ALT)	

Science Group

9359*(E,ALT,Bio)		9360	9362	9363	9365*(E,MAN,Phy,Chm,Bio)	
9366	9367(MAN)	9368(E)	9369(E)	9370	9371(E)	9372
9373(E)	9374(E)	9375(E)	9376	9377(MAN)	9378(MAN)	9380
9381(E)	9382(E)	9383(E)	9384(E)	9385	9386(E,MAN)	9387
9388(E,MAN)	9390(E)	9391	9392	9394	9395(Mth)	9398(E)
9400(E,MAN)	9401(Bio)	9407	9409	9411	9413	9414
9425	9431	9432	9433	9434	9435	
9436(MAN,Mth,Bio)		9437	9440(MAN,Bio)	9441(MAN)	9444	9450
9451	9452(Bio)	9454	9455	9456	9457	9458
9460(MAN)	9462(MAN)	9463	9464	9465	9466	9467
9468	9472	9474	9482(Csc)	9484	9486	9488
9489	9490(E,MAN)	9496(MAN)	9498*(E,MAN,Phy,Chm,Mth)		9499	9501
9502(E)	9503(E,MAN)	9504(MAN)	9508	9509	9510	9513(E,MAN)
9515(MAN)	9517	9520	9522	9523(E,MAN,Phy)	9524	9525
9526	9529	9530(MAN)	9531(MAN)	9532	9534(MAN)	9536
9538	9540	9547(MAN)	9557	9558	9561	9562(E)
9564	9565	9566	9567	9568	9569(MAN)	9578
9579(MAN)	9581	9583	9584(Bio)	9585	9586	9587*(E,MAN)
9588(Bio)	9592	9593(Csc)	9595(MAN)	9603(MAN)	9614	9615(Chm)
9616*(E,MAN,Chm,Bio)		9617(MAN)	9620	9621*(E,MAN,Chm)		
9622*(E,MAN,Phy,Chm,Bio)		9623	9626	9627	9628	9629(MAN)
9630	9632	9633	9635	9637(Phy)	9638(E,Bio)	
9639(MAN,Phy,Bio)		9640*(E,ALT,Phy,Mth,Bio,Chm)		9641(Bio)	9642	9644
9645(Bio)	9646(MAN,Phy,Bio)		9648	9649	9650(MAN)	9651(Bio)
9652(Bio)	9653(MAN)	9654	9655(Bio)	9656(Bio)	9657(Bio)	9658(Bio)
9659(MAN)	9661(MAN)	9662	9667	9669	9672	9673(MAN)
9674	9675	9676	9677(MAN,Csc)	9678(MAN)	9681*(E,MAN,Phy,Bio,Phs)	
9682*(E,MAN,Bio,Phs)		9683(E)	9684*(E,MAN,Bio)		9685*(E,MAN,Bio)	
9686(E,MAN,Bio)		9687(MAN,Bio)	9688(E,MAN,Bio)	9689(MAN)	9690(E,MAN)	9691
9692*(E,MAN,Phs)		9693(E,MAN)	9694(E,Phs)	9695(MAN)	9696(ALT)	9697(E,ALT)
9698(E,MAN)	9699(E,MAN,Phs)	9700*(E,MAN,Bio)		9701(E,Bio)	9702(E,MAN,Bio)	
9703*(E,MAN,Chm,Bio)		9704*(E,ALT,Phy,Chm,Phs,Bio)		9705(E,ALT,Bio)	9706*(E,MAN,Chm,Bio)	
9707(E,MAN,Bio)		9708(E,MAN,Bio)	9709*(E,MAN,Chm,Bio)		9710(E,MAN,Bio)	
9711(E,MAN,Bio)		9712*(E,MAN,Bio,Chm,Phs)		9713(E,MAN,Phs)	9714(ALT,Bio)	
9715(MAN,Bio)	9716*(E,MAN,Bio,Phs)		9717(E,MAN)	9718(E,MAN,Bio)	9719(E,ALT,Chm,Bio)	
9720(E,MAN,Bio)		9721(E,MAN)	9723*(E,MAN,Phy,Bio)		9724*(E,MAN,Bio,Chm,Phs)	
9725(E,MAN)	9726(MAN)	9727(E)	9728(MAN)	9729(ALT,Bio)	9730(E,MAN)	9731(E,MAN)
9732(E,MAN)	9733(E,ALT)	9734*(E,ALT,Bio)	9735(ALT)	9736(E,MAN)	9737(E,MAN)	
9738(E,MAN,Phs)		9739*(E,MAN,Mth,Chm,Bio,Phy)		9741(E,MAN,Chm)		
9742(ALT,Chm)	9743(E,MAN)	9744	9745*(E,MAN,Phy,Bio)		9746(MAN,Phy)	
9747(E,MAN,Bio)		9748*(E,MAN,Chm,Phs)		9750(E,MAN)	9751*(E,MAN,Phy,Chm,Phs,Bio)	
9752(E,MAN)	9753(E,MAN,Phy)	9754(E,MAN)	9755*(E,MAN,Phy,Chm,Bio)		9756(E)	9757(E,MAN)
9758*(E,MAN,Chm,Bio)		9759(E,MAN)	9760(E,MAN)	9761(E,MAN,Phs)	9762(E,MAN)	9763(E,MAN)
9764(E,ALT)	9765*(E,ALT,Bio,Chm,Phs)		9766*(E,ALT)	9767*(E,MAN,Phs)		9768(E,MAN)
9769*(E,ALT,Phy,Bio,Phs)		9770(MAN,Phy)	9771(E,MAN)	9772*(E,MAN,Chm,Bio)		9773(Phs)
9774*(E,MAN,Chm,Bio)		9775*(E,MAN,Phy,Chm,Mth,Bio)		9776(E)	9777(E,MAN)	9779
9780*(E,MAN,Phy,Chm,Bio)		9781(MAN)	9782*(E,MAN,Phy,Chm,Mth)		9783(E,MAN)	
9784*(E,ALT,Phs)		9785*(E,ALT,Bio,Chm,Phs)		9787	9788*(E,MAN,Phy,Bio,Phs,Chm)	
9789(E,ALT,Chm)		9790*(E,MAN,Mth)		9791(E)	9792(E,Phs)	
9793*(E,ALT,Bio,Chm,Phs)		9794(MAN)	9795(E,MAN,Chm)		9796(E,MAN)	
9797(E,MAN,Bio)		9798*(E,ALT,Chm,Bio)		9799*(E,MAN,Phy,Chm,Bio,Mth)		
9800(E,ALT,Phs)		9801(ALT,Bio)	9803*(E,ALT,Phs)	9804(E,ALT,Bio)	9805(E,ALT,Bio)	
9806*(E,MAN,Bio,Phs)		9807(E,MAN)	9808*(MAN,Phy,Chm,Bio)		9809*(E,MAN,Phy,Chm,Bio,Mth)	
9810(E,MAN,Bio)		9811(E,MAN)	9812*(E,MAN,Phy,Chm,Csc)		9813(E,MAN,Bio)	
9814*(E,MAN,Bio)		9815(MAN)	9816(MAN)	9817*(E,MAN,Chm,Bio)		
9818*(E,MAN,Chm,Bio)		9819*(E,MAN,Chm)		9820*(E,MAN,Bio)		9821
9822(E,Bio,Phs)	9823(MAN,Bio)	9824(E,Phs)	9825(E,MAN,Bio)	9826*(E,MAN,Phy,Chm,Bio,Mth)		9827(Chm,Mth)
9828*(E,MAN,Chm,Phs)		9829(E)	9830*(E,MAN,Phy,Chm,Bio)		9831(E,ALT,Phs)	9832(Phs)
9833(E,MAN)	9834(E,MAN)	9835(E,MAN)	9836*(ALT,Phy,Bio,Phs,Chm)		9837*(E,MAN)	9838(E,MAN)
9839(MAN)	9840*(E,MAN,Bio,Chm,Phs)		9841(E,Bio)	9842*(E,MAN,Phy,Mth)		9843(E,MAN)
9844(E,MAN)	9845(E,MAN)	9846*(E,ALT,Bio,Phs)		9847(E,Bio)	9848(MAN)	
9849*(E,ALT,Bio,Phs)		9850*(E,MAN,Bio,Chm,Phs,Phy)		9851*(E,MAN,Phy,Bio,Phs)		9852(E,Phs)
9853(E)	9854(E,MAN,Bio)	9855*(E,MAN,Phy,Chm,Phs,Bio)		9856(E)	9857(Phs)	
9858*(E,MAN,Phy)		9859(MAN)	9860(E,MAN)	9861(E,MAN)	9862(E,MAN,Phy)	
9863*(E,MAN,Bio,Phs)		9864(E,MAN,Phs)	9865(E,MAN)	9866(E,MAN,Chm)		

Science Group

9867*(E,MAN,Chm)	9868(E,Chm)	9869*(E,MAN,Chm,Phs)	9870*(E,MAN,Phy,Chm,Bio)
9871*(E,MAN,Phy,Chm)	9872*(E,MAN,Phs)	9873*(E,MAN,Chm,Phs)	
9874(ALT,Chm)	9875*(E,MAN,Bio,Chm,Mth)	9876*(E,MAN,Chm)	9877*(E,MAN,Chm,Bio)
9878*(E,MAN)	9879(MAN)	9880(E,Phs)	9881
9883*(E,ALT,Phs,Chm,Bio,Phy)	9884(E)	9885(MAN)	9886(MAN)
9889(MAN)	9890*(E,MAN,Phy,Mth,Bio,Chm)	9891(MAN)	9892*(E,MAN,Phy,Chm,Mth)
9893*(E,MAN,Phy,Bio)	9894(MAN)	9895*(E,MAN,Phy,Mth,Bio)	9896(E,MAN)
9898(E,MAN)	9900(MAN,Phy,Phs)	9901(Phy,Bio)	9902(E,Phs)
9904(E,MAN,Bio)	9905(Csc)	9906*(E,ALT,Phy,Chm,Bio,Mth)	9907(Bio)
9909*(ALT,Bio)	9910	9911(E)	9912*(E,MAN,Phy,Mth,Bio)
9914*(E,ALT,Phy,Csc)	9915(ALT)	9917*(E,MAN,Bio,Chm,Phs,Phy)	9918(E,MAN,Csc)
9919*(E,MAN,Chm,Bio)	9920(MAN,Bio)	9921(Bio)	9922(E,Bio)
9925(MAN,Bio)	9926(E,Bio)	9927*(MAN,Mth,Bio)	9928(E,Bio)
9931(E,Csc)	9932(MAN,Bio)	9933(Bio)	9934*(MAN,Phy,Bio)
9936(Bio)	9937(Csc)	9938(E,MAN)	9939*(E,MAN,Bio)
9941*(E,ALT,Bio)	9942*(E,MAN,Bio,Phs)	9943(MAN,Bio)	9944(MAN)
9945*(E,MAN,Phy,Mth,Csc)	9946(MAN)	9947(E,Bio)	9948(Bio)
9951(E,Bio)	9952(Bio)	9953	9954
9957(E,Phy,Phs)	9958(MAN)	9959	9960(E,MAN)
9963*(E,MAN,Phy,Bio,Mth,Chm)	9964(E)	9965(E,Phs)	9966(MAN)
9969*(E,ALT,Phy,Chm,Bio,Phs)	9970(Phy,Chm,Bio)	9971(Phy,Mth)	9972*(E,MAN,Phy,Bio,Phs,Chm)
9974(MAN)	9975	9976(MAN,Chm)	9977(MAN,Mth)
9982	9983	9984(MAN,Mth)	9985(Bio)
9989(MAN)	9990	9991(Bio,Chm)	9993(Bio)
9996(Csc)	9997(MAN)	9998(MAN,Phy,Bio)	9999*(E,MAN,Phy,Chm,Bio)
10000(Chm,Csc)	10001*(E,MAN,Mth,Chm,Bio)	10002(MAN)	10003(E)
10006*(E,MAN,Chm)	10007(MAN,Phy,Phs)	10008*(MAN,Bio,Chm,Phs)	10009(MAN)
10010(MAN)	10011(E,MAN)	10012	10013
10015(E,MAN,Bio)	10016*(E,MAN,Csc)	10017(MAN)	10018(E,MAN,Csc)
10019(E)	10020(MAN,Phs)	10021(MAN)	10022(E,MAN)
10026*(E,ALT,Phy,Chm,Bio)	10027(E,Phs)	10028*(E,MAN,Phy,Mth,Bio,Chm)	10029*(E,MAN,Phy,Bio)
10030(Bio)	10031*(Phy,Mth,Csc)	10032*(ALT,Bio,Phs)	10033(Phs)
10035(MAN)	10036(MAN)	10037*(E,MAN,Mth)	10038(E,MAN,Csc)
10039(E,MAN,Phs)	10040(MAN)	10041(MAN)	10042(Phs)
10044(MAN,Bio)	10045(E,MAN,Bio)	10046*(E,MAN,Mth,Bio)	10047
10048(E,MAN,Phy)	10049(Csc)	10050(E)	10052*(E,ALT,Phy,Phs)
10053*(E,MAN,Phy,Chm,Bio)	10054*(E,MAN,Mth,Chm,Csc,Phy)	10055*(E,MAN,Phy,Chm)	10056
10057(E)	10058*(E,MAN,Phy,Mth,Bio)	10059(E,MAN)	10060(E,MAN,Bio)
10061(MAN,Phy)	10062(MAN,Phy,Chm)	10063	10065*(E,MAN,Phy,Mth,Phs)
10066(E)	10067(MAN,Phs)	10068(E)	10069(E,MAN)
10072(ALT)	10073*(E,MAN,Phy,Chm,Bio)	10074(E,MAN)	10075*(E,MAN,Phy,Chm,Mth,Bio)
10076(MAN,Chm)	10077	10078*(E,ALT,Phy,Mth,Csc,Chm)	10079(E)
10081(MAN,Phs)	10082	10083(E,MAN,Chm,Bio)	10084*(E,MAN,Phy,Chm,Mth,Bio)
10085*(E,MAN,Phy,Chm,Mth)	10086*(E,ALT,Phy,Mth,Chm,Bio)	10087	10088
10090*(E,MAN,Phy)	10091	10092(E)	10093
10096(Phs)	10097(E,ALT,Phs)	10098*(E,ALT,Phy,Chm,Bio)	10099(E,ALT)
10101*(E,MAN,Phy,Bio)	10102	10103(MAN)	10104(E)
10106(MAN)	10107(MAN)	10108(ALT)	10109(MAN)
10111(MAN,Bio)	10112(MAN,Chm,Bio)	10113(Chm)	10114(MAN,Phs)
10116	10117	10118(ALT)	10119*(ALT,Chm,Bio)
10122(MAN)	10123(ALT,Phy)	10124(MAN)	10125(MAN)
10128(E,MAN)	10136	10184	10185
10190(MAN)	10191	10192	10193
10201(MAN)	10203(MAN)	10204(E,MAN)	10205(E)
10209	10210	10211(E,ALT)	10212
10216	10217(E)	10220	10221
10225	10226(E)	10227	10229(E,Hsc)
10234(E)	10235(E,MAN)	10239(E)	10240(E)
10254	10255(E)	10264(E)	10265
10280(ALT)	10281(Csc)	10282(E)	10283(E)
10294	10304(Csc)	10305(MAN,Csc)	10307(Hsc)
10314	10319(E)	10327	10333(E)
10339(ALT,Csc)	10340	10341	10342(MAN)
10348	10349(Csc)	10354(E,MAN)	10358
10367	10368	10369	10370
			10371
			10373
			10374(MAN)

Science Group

10375	10376	10377	10382	10383	10385	10390
10392	10393	10394	10396(Csc)	10397	10401	10406
10413	10420	10424	10427	10434	10454	10457
10460(E)	10461(E)	10463	10465(E)	10472(E)	10476(E)	10478(E)
10480(E,ALT)	10481(E)	10487(E)	10489(E)	10490	10491	10493(E)
10495	10498	10499	10500(E)	10501(MAN)	10502(E)	10503(E,MAN)
10505	10506(E,MAN)	10514(MAN)	10518	10521(E)	10524(E,MAN)	10527(E)
10529(MAN)	10530(MAN)	10534(MAN)	10540	10541	10542(E,ALT,Csc)	10543(ALT)
10544(E,ALT)	10551(Csc)	10554(Csc)	10558	10560(E,Hsc)	10564(ALT)	10568
10577(ALT)	10589	10590	10592	10594	10596	
10598*(E,MAN,Phy,Chm,Bio)	10606	10606	10623	10646	10652	10653(E,ALT)
10654*(E,MAN,Chm,Bio)	10655	10655	10656	10657	10659(E,ALT)	10661
10662(E)	10663	10668(Bio)	10671*(MAN,Chm,Bio)		10674(E)	10683(E,MAN)
10687	10688(E)	10691	10693	10694(E,MAN)	10695(MAN)	10696(MAN)
10697(E)	10698(E,MAN)	10699*(E,ALT,Chm)		10700(ALT)	10701(ALT)	10703(E,MAN)
10706(ALT)	10707	10710(E)	10712(E,MAN)	10713(E)	10715	10716(E)
10717(E,MAN,Bio)		10719(E,MAN)	10724(E)	10727(MAN)	10730*(E,MAN,Bio)	
10732	10734(E)	10737(E,MAN)	10738	10742	10744	10746(MAN)
10747	10749(MAN)	10750	10754(Bio)	10755	10760(Bio)	10761(MAN)
10763(MAN)	10764(MAN)	10767(MAN)	10770(ALT)	10775(ALT)	10779(MAN)	10786
10797(MAN)	10798(MAN)	10799	10807(MAN)	10809(E,MAN)	10813	10814(E)
10815(MAN)	10816(MAN)	10817(ALT)	10819(E)	10821	10823(MAN)	10827(MAN)
10828(MAN)	10829	10831(MAN)	10832(E,MAN)	10835(ALT)	10836(E)	10840(MAN)
10848(MAN,Bio)		10849(E,MAN)	10850(E)	10854(E)	10855*(E,MAN,Mth,Chm,Bio)	
10856*(E,MAN,Mth,Chm,Bio,Phy)		10857(E,MAN,Bio)		10859	10862(E,MAN)	10865(E)
10869(E)	10870	10874(E)	10876	10877	10878*(E,MAN,Phy,Chm,Bio)	
10879	10880(MAN)	10881	10883(ALT,Bio)	10884(ALT)	10885(E,MAN)	10887(E,MAN)
10888(MAN,Bio)		10889(MAN)	10890	10896(MAN)	10899	10900(MAN)
10901(E,MAN)	10902(MAN)	10903	10904	10905(E,MAN)	10906	10907(E,MAN)
10908(E)	10911(E,ALT)	10919(MAN,Csc)	10921(MAN)	10922	10929(MAN)	10932(MAN)
10933	10934	10935(E,ALT)	10936(MAN,Mth,Csc)		10937	10939(MAN)
10941	10943	10944(MAN)	10945	10947	10949(MAN)	10953
10955	10956(E,MAN)	10958(MAN)	10961(E,MAN)	10967	10968	10969(E)
10975(E)	10977	10978*(E,MAN,Mth,Chm,Bio)		10979*(E,MAN,Phy,Mth,Csc)		10980
10981	10982	10983*(E,MAN,Chm)		10989	10991(E,ALT)	10994(E)
10996	10998(E)	11000	11001	11002	11008(MAN)	11010
11011	11012	11014(MAN)	11018	11019(MAN)	11020	11023(E,MAN)
11024	11025	11027	11028(E,ALT)	11029	11031(MAN)	
11032*(E,MAN,Phy,Chm,Mth)		11033	11035(MAN)	11036	11038	11039
11040	11041	11044	11048	11049	11050(MAN)	11051
11052	11053	11054	11055	11056	11059	11060
11061	11066(E,MAN,Bio)		11067	11068	11072(E,ALT,Bio)	11076
11078	11079	11081	11082	11084	11092	11094
11095(MAN)	11096	11097(E,MAN,Phy,Csc)		11098	11108	11109
11110*(E,MAN,Mth,Chm,Bio,Phy)		11116	11117	11120(E,ALT)	11121(E)	11128
11129(MAN)	11134(E)	11135(E)	11136	11137	11138	11139(MAN)
11144(E)	11146	11147(MAN)	11148	11149	11157	11161
11162	11163(MAN,Bio)	11164(MAN)	11166(E,MAN)	11168	11169(E,MAN)	11171
11180(MAN)	11183(E,ALT)	11191	11192	11193	11201	11202(E,MAN)
11203	11207	11209*(E,ALT,Chm,Bio)		11210(E,MAN)	11213(E,MAN,Mth)	
11215	11216(E)	11217(E)	11218(E,MAN)	11222(E)	11226(E,MAN)	11231(MAN)
11234(E,MAN)	11239*(E,ALT,Phy,Chm,Mth)		11240	11244(E)	11247	11250(E)
11257(E,MAN)	11259(MAN)	11261(MAN)	11263(E,MAN)	11264	11269(MAN)	11272
11274	11275(MAN)	11277(MAN)	11278(MAN)	11280(E,MAN,Hsc)		11281(E,MAN)
11282	11285(MAN)	11286(ALT)	11289(E,MAN)	11294	11295(E)	11296(MAN)
11301(E,MAN)	11302(MAN)	11303(MAN)	11307(MAN)	11308(MAN)	11309(MAN)	11313(MAN)
11315(E,MAN)	11317(MAN)	11320	11321(E,MAN)	11323(MAN)	11324(MAN)	11326
11327	11328(MAN)	11331(E,MAN,Phy)		11332*(E,MAN)	11333	11334(E,MAN)
11335(E,ALT)	11336(MAN)	11337*(E,MAN,Phy)		11339(MAN)	11340(E,MAN)	11341(E,MAN)
11345	11350(MAN)	11353(MAN)	11357(MAN)	11359(MAN)	11360	11363
11364	11366	11367	11369	11371(MAN)	11375(E)	11376
11377	11379	11380(E)	11382(MAN)	11383(MAN)	11385(MAN)	11386
11387(E,MAN)	11389(E,MAN)	11391(MAN)	11394	11395(MAN)	11396	11398(E,MAN)
11400(MAN)	11401(MAN)	11402*(E,MAN,Phy,Chm,Bio)		11403(ALT,Bio)	11404(E,MAN)	
11405(E,MAN,Bio)		11406(Bio)	11407(MAN)	11408(E,Bio)	11409	11410

Science Group

11411(E,Bio)	11417	11428	11429	11431(E)	11432(E,MAN)	11442
11443(MAN)	11445(E,MAN)	11448(MAN,Mth)	11449*(E,MAN,Phy,Mth)		11450	
11459*(E,MAN,Phy,Chm,Mth,Bio)		11462	11463	11464	11466(E,MAN,Bio)	
11467(MAN)	11470	11471	11479(E)	11481	11485(E,MAN,Bio)	
11487(MAN)	11489	11490	11492(E,MAN)	11497	11503(MAN)	11511(MAN)
11512(MAN)	11513	11514	11515(MAN,Mth)	11516(MAN)	11518	11519(E,MAN)
11520*(E,MAN,Chm,Mth)		11521(MAN)	11525(E,MAN)	11526	11528(MAN)	11529(MAN)
11530	11531(Bio)	11535*(E,MAN,Chm,Bio)		11538*(E,MAN,Bio)		
11539(MAN,Bio)		11540	11543	11546(MAN)	11549	11550(Bio)
11551(E,MAN,Bio)		11552	11571	11572(MAN)	11577(ALT)	11583(MAN)
11584	11589	11590(E,MAN,Hsc)		11593	11594	11595(MAN)
11596	11597	11598	11599	11600(E)	11601(MAN)	11603
11604	11605	11606	11609	11610	11611(MAN)	11612(MAN)
11613	11614	11615(MAN)	11617(E,ALT)	11618	11619	11622
11623	11625(E,MAN)	11626(Hsc)	11628(E)	11629(ALT)	11631	11635(MAN)
11636	11637	11638(E,MAN)	11639(MAN,Phy,Bio)		11640	11642
11643(MAN)	11644	11646(MAN)	11647	11649	11650(E,MAN)	11652
11654	11656	11657	11658	11664(E,MAN)	11666	11668(MAN)
11669(ALT)	11670	11671	11672	11673(ALT)	11674(Bio)	11675
11676*(E,MAN,Chm,Bio)		11677	11678	11679(E,MAN)	11681	11682
11683	11684(E,MAN)	11685(MAN)	11686(E)	11687(ALT)	11688	11689
11690	11691(Bio)	11692	11693(Bio)	11694(Bio)	11696	11697
11699	11700	11701(ALT)	11702(Hsc)	11703(Hsc)	11704(Hsc)	11705(Hsc)
11706	11707(MAN)	11708(Hsc)	11709(MAN,Hsc)	11710(Hsc)	11713(Hsc)	11717
11718(MAN)	11719	11720	11724	11728	11730(ALT)	11731
11732	11733(ALT)	11734	11735(Hsc)	11736	11737	11738(MAN)
11740	11741	11742	11743	11744	11746	11748
11749	11752	11754	11756	11757	11758	11759
11760	11762(Bio)	11763(Bio)	11764(Bio)	11766(Bio)	11767(Bio)	11768(Bio)
11770(Bio)	11771	11772	11773(ALT)	11774	11776	11779
11781	11784	11786(ALT)	11788	11790(MAN)	11791(MAN)	11794
11795(MAN,Bio)		11796(MAN)	11800	11804	11809	11829
11837	11838	11847(ALT)	11850	11858(MAN)	11859	11868
11874(MAN)	11876	11879(MAN)	11881(MAN)	11886(Bio)	11888(Bio)	11894
11895	11897	11898	11900	11901	11902	11906
11928(E,MAN)	11929(MAN)	11931(MAN)	11933	11936	11991(MAN)	12007
12022(E,MAN,Chm)		12023(MAN)	12025(MAN)	12033(MAN,Bio)	12036(MAN,Bio)	12038(MAN)
12039	12040	12052	12057	12058(Hsc)	12059	12062
12063	12067(MAN)	12069(E,ALT)	12072(MAN)	12073(MAN)	12077(MAN)	12081
12084	12087(MAN)	12088(E,MAN,Bio)		12090	12094	12095
12097(MAN)	12100	12106	12107	12111	12113(MAN,Bio)	12120(E)
12121(E)	12122	12123	12124(E,MAN)	12125(E,MAN)	12130(MAN)	12140
12145(MAN)	12146	12148(MAN)	12149	12150(E,MAN)	12151	
12152*(E,MAN,Chm,Bio)		12159(MAN)	12162(E)	12169	12204(E)	12213(MAN)
12241(E,MAN,Bio,Hsc)		12243(E)	12246(MAN,Bio)	12247	12249	
12252(E,ALT,Bio)		12253(E)	12254(Bio)	12255(ALT)	12257(E)	12259(E)
12261(E,Bio)	12262	12264	12266(E,MAN)	12268	12270	12271
12277	12278	12280(E)	12281	12285	12286(MAN)	12287
12290(Bio)	12292	12296(Bio)	12298(MAN)	12299	12302	
12303(E,MAN,Bio)		12305(E,Bio)	12306(MAN,Bio,Hsc)		12309(MAN,Bio)	12313(Bio)
12314(Bio)	12315	12317(E,MAN,Bio)		12318(ALT,Bio)	12319(E,MAN,Bio)	
12325	12326	12331(MAN)	12335(MAN,Bio)	12337(MAN)	12338(ALT,Bio)	
12339(ALT,Bio)	12340(Bio)	12345	12346(ALT)	12347(E,MAN)	12363(E,MAN)	12388(E,ALT)
12394(MAN)	12401(ALT)	12427(MAN,Bio)	12438	12439	12440	12446
12452(E,MAN,Csc)		12453	12454	12462(Csc)	12466(MAN)	12467(MAN)
12472(MAN)	12475(MAN)	12482(MAN)	12520(E,ALT,Bio)	12525(MAN)	12527(E,MAN,Csc)	
12535	12542	12574	12661(ALT,Hsc)	12687(E)	12694(MAN)	
12735(MAN,Mth)		12742(MAN)	12801	12810	12817(MAN)	12819(Hsc)
12823	12827(Hsc)	12828	12833(MAN)	12836	12847	12848
12849(MAN)	12850	12851(MAN)	12853(MAN)	12854	12855	12862
12863	12880(E,MAN)	12885(Hsc)	12887	12893(E,MAN)	12898	12904
12905(MAN)	12909	12910	12911	12912(MAN)	12913	
12914(MAN,Bio)		12915(Hsc,Bio)	12916(MAN,Hsc,Bio)		12917	12918
12919	12925(MAN)	12926(Bio)	12927	12930	12933	12934(E)
12935	12936	12937	12939	12943	12944	12953(Hsc)

Science Group

12954	12955	12956	12957	12964	12974(MAN,Hsc)	12978(MAN)
12980(MAN)	12981(Hsc)	12984	13010	13033	13034	13035
13059(MAN)	13069(MAN)	13070(MAN)	13076(MAN)	13078	13123(MAN)	13148
13149(MAN)	13170(E,MAN)	13173(MAN)	13182	13186	13190	13196(Hsc)
13200	13201	13217	13218	13221	13227	13230
13231(E)	13235	13240	13241	13242	13243	13244
13245	13247	13248	13249	13253(MAN)	13254	13255
13256	13257	13258(MAN)	13259(MAN)	13260	13261	13262
13263	13264(Hsc)	13265(Hsc)	13266	13278(MAN)	13280	13285
13292	13293(E,MAN)	13304	13322	13325	13333	13334(MAN)
13497	13504	13505(MAN)	13507(MAN)	13508	13509	13511
13513(MAN)	13514(MAN)	13515	13516(MAN)	13517	13518	13519(MAN)
13520(E,MAN)	13524(MAN)	13525	13527	13528(E,MAN)	13529(E,MAN)	13534(E)
13536	13542	13544	13545(Hsc)	13547	13549	13550(MAN)
13556	13558	13561(MAN)	13562	13565	13566	13567(MAN)
13569(MAN)	13575(MAN)	13577(E,MAN)	13578(MAN)	13579	13580(E,MAN)	
13582(E,MAN,Hsc)		13586(MAN)	13588	13589	13590	13591(E,MAN)
13595	13596	13597	13598(MAN)	13603	13605(MAN)	13607
13609	13610	13612(MAN)	13616(MAN)	13626(ALT)	13627(E,MAN)	13628
13629(MAN)	13631	13634	13636(MAN)	13641	13644(MAN)	13646
13648(MAN)	13652	13653(MAN)	13657(MAN)	13658(MAN)	13661	13662(E)
13667	13668	13669*(E,MAN,Mth,Chm,Bio)		13676(E,MAN)	13678	13680
13681	13684	13690	13692	13693	13694(E)	13700
13709	13710(E)	13713	13714	13734(MAN)	13735(MAN)	13736(E)
13737(E,MAN)	13739	13740	13741(E,MAN)	13742(Bio)	13744(MAN)	13748(E)
13756	13757(MAN)	13759(ALT)	13767(MAN)	13770*(MAN,Bio,Mth)		13771(Bio,Mth)
13778	13779(Bio)	13780(Bio)	13785	13788(MAN)	13791	13793(MAN)
13795(E,MAN)	13796(MAN)	13802	13959(Csc)	13967(MAN)	13968	13969
13970(MAN)	13971(MAN,Csc)	13973(Csc)	13974	13976(MAN)	13977(MAN)	13980
13981	13983	13985	13986	13987	13988	14008
14041(Csc)	14043(MAN,Csc)	14056(MAN)	14058	14076(MAN)	14105(Csc)	14116(MAN)
14120(MAN)	14207(MAN)	14226(Csc)	14239	14283	14294	14345(Edr)
14406	14420(MAN)	14448	14493	14494(E,MAN)	14502(ALT)	14503
14504	14505(MAN,Phy,Bio)		14506	14507	14508(MAN,Bio)	14509(Bio)
14510(Bio)	14511(Bio)	14512(MAN,Bio)	14514	14515(ALT)	14520	
14521*(E,MAN,Phy,Chm,Bio,Mth)		14522	14523	14525(MAN)	14526(E,MAN)	14528(MAN)
14532(MAN)	14539(MAN)	14541(MAN)	14542	14543(ALT)	14546(Bio)	14550(Bio)
14551(E,Chm,Bio)		14553	14554(E,ALT)	14559	14563(ALT)	14565
14574	14576	14577	14578(ALT)	14580(ALT)	14581	14582(E,ALT)
14583	14584(E)	14586*(E,MAN,Phy,Chm,Bio)		14587(MAN)	14588(MAN)	14589
14590(E)	14591	14592(E)	14593	14597(MAN)	14600(E,MAN)	14601(E)
14602(E)	14608	14609(ALT)	14611(E,MAN)	14616	14617(ALT,Bio)	14626
14629	14631(MAN)	14635(E,ALT)	14637	14642(ALT)	14646(E,ALT)	14651
14654(ALT)	14674	14679	14683(E,MAN,Phy)		14686(ALT)	14699
14713(MAN)	14714(ALT)	14715(MAN)	14724(E,MAN)	14740	14750	
14752(MAN,Mth)		14756(E,ALT)	14766(E,ALT)	14771(E,ALT)	14773(Phy)	14780
14781	14783(E,ALT)	14786	14787	14822	14833(MAN)	14840
14850(Edr)	14852	14855(E)	14870	14916(MAN)	14922(MAN)	14954
14955	14956	14957	14959(E,MAN,Phy)		14961	14977(E)
14982(E)	14985	14986(MAN)	14987(MAN)	14989	14990	14993(Ant)
15084(MAN)	15102(MAN,Ant)	15108(MAN)	15122(ALT)	15124(Edr)	15142	15145
15147	15148(MAN)	15149	15152	15153(ALT,Bio)	15154	15155(Bio)
15156(Bio)	15157(E,MAN,Bio)		15158(E,MAN,Bio)		15161	15164
15165(MAN)	15167*(E,MAN,Phy,Chm,Bio)		15169(MAN)	15171*(E,MAN,Phy,Mth,Bio)		15172(E,MAN)
15175(MAN)	15176(MAN)	15178*(E,MAN,Bio)		15179	15182	15186(E,ALT)
15187(E)	15193(MAN)	15196(Bio)	15197	15198	15201(MAN)	15202(MAN)
15203	15204	15206(MAN,Bio)	15207	15210	15212	15213(MAN)
15214(MAN)	15215(MAN)	15216(MAN)	15217(MAN)	15218(MAN)	15219	15223(MAN)
15224(E,MAN)	15225(E,MAN)	15226(MAN)	15227	15228	15231(MAN)	15233(MAN)
15239	15256	15260	15262	15268	15269	15270(MAN)
15271	15277(MAN)	15278(MAN)	15280(MAN)	15282(MAN)	15283(MAN)	15290(MAN)
15298(MAN)	15305	15306*(E,Phy,Mth,Bio)		15307	15312	15313
15321(Bio)	15326	15327	15328	15333	15334(MAN,Bio)	15337(MAN)
15342*(E,MAN,Mth,Chm,Bio,Phy)		15344(MAN)	15347(Bio)	15349	15357	15362(E,MAN)
15363	15364	15365	15366	15367(MAN)	15369*(E,MAN,Phy,Chm,Bio)	

15370*(E,MAN,Phy,Chm,Bio)	15371(E,MAN,Bio)	15372	15373(E,MAN)			
15379(MAN,Bio)	15383(Bio)	15384(MAN)	15385*(E,MAN,Phy,Mth,Bio,Chm)	15390(MAN)		
15397(MAN)	15398(MAN)	15399(MAN,Phy,Mth)	15400(MAN)	15543(Csc)	15558	
15559(MAN)	15565	15567(MAN)	15588(MAN)	15673	15795(MAN)	15811(MAN)
15817(MAN)	15843(E,ALT)	15844	15846(E,MAN)	15847*(E,MAN,Phy,Bio)	15848	
15849(MAN)	15850(E)	15851(MAN,Bio)	15852(MAN)	15853(E,Bio)	15854*(E,MAN,Phy,Chm,Bio)	
15855(E,Bio)	15856(Bio)	15857(E,MAN,Bio)	15858(E,MAN,Bio)	15861	15862(E,MAN)	15863(Bio)
15859(MAN,Bio)	15860*(E,MAN,Phy,Chm,Bio,Mth)	15865(Bio)	15866*(E,MAN,Phy,Mth,Bio,Chm)	15867	15868(Bio)	
15864*(E,MAN,Phy,Chm,Bio,Mth)	15870(Bio)	15871(Bio)	15872*(E,MAN,Phy,Chm,Mth,Bio)	15873(E)		
15869(E,MAN,Bio)	15874(E,ALT)	15875*(E,MAN,Phy,Bio)	15876(E,MAN,Bio)	15877*(E,MAN,Bio)		
15879(ALT,Bio)	15880(MAN,Bio)	15881	15882(Bio)	15883(Bio)	15884(E,Bio)	15885(E,Bio)
15886(Bio)	15887	15888(E,Bio)	15889(Bio)	15890(E,ALT,Bio)	15891(E,MAN,Bio)	
15892(E,Bio)	15893(Bio)	15894(E,MAN,Bio)	15895(E,ALT,Bio)	15896*(E,MAN,Chm,Bio)		
15897(E,MAN,Bio)	15898(E,MAN,Bio)	15899(Bio)	15900(MAN,Bio)			
15901*(E,MAN,Chm,Bio)	15902(E,MAN,Chm,Bio)	15903(Chm,Bio)	15904(Bio)			
15905(E,ALT,Chm,Bio)	15906(E,MAN,Bio)	15907*(E,MAN,Bio,Chm)	15908(E,Bio)			
15909(E,Bio,Chm)	15910(Bio)	15911(E,MAN,Chm,Bio)	15912	15913(Bio)		
15914(Bio)	15915(E,MAN,Bio)	15916(MAN,Chm,Bio)	15917*(E,MAN,Phy,Bio)			
15918(Bio)	15919(MAN,Phy,Bio)	15920(Bio)	15921(E)	15922(E,Bio)	15923(MAN)	
15924(E,ALT,Chm,Bio)	15925(E,MAN)	15926(E,MAN)	15927	15928(E)		
15929*(E,MAN,Phy,Bio,Mth,Chm)	15930(E)	15931*(E,ALT,Bio)	15932(Bio)	15933(E,Bio)		
15934(Bio)	15935	15936	15937	15938	15939(Bio)	15940
15941(E,MAN,Bio)	15942(E)	15943(MAN)	15944	15945	15946	
15947(E,MAN,Bio)	15948*(E,MAN,Chm,Bio)	15949*(E,MAN,Phy,Chm,Bio)				
15950(E,MAN,Bio)	15951(E,MAN)	15952	15953*(E,ALT,Chm,Bio)	15954		
15955(E,MAN,Bio)	15956	15957(E,MAN)	15958(MAN)	15959		
15960(MAN,Bio)	15961(E,MAN)	15962	15963(E)	15964(E,ALT,Bio)	15965(E,Bio)	
15966(E,Bio)	15967(E,ALT)	15968	15969(E,ALT,Bio)	15970(E,Bio)	15971(E,Bio)	15972(E,Bio)
15973	15974	15975*(E,MAN,Phy,Chm,Bio)	15976(Bio)	15977(Bio)		
15978(E,MAN,Bio)	15979*(E,MAN,Csc,Mth)	15980*(E,MAN,Bio)				
15981(ALT,Bio)	15982(Bio)	15983(E,Bio)	15984(E,Bio)	15985(E,Chm,Bio)	15986*(E,MAN,Bio,Chm)	
15987*(Phy,Chm,Bio,Mth)	15988(Bio)	15989	15990*(E,MAN,Bio,Chm,Mth,Phy)			
15991*(E,MAN,Bio,Chm,Mth)	15992*(E,MAN,Chm,Bio)	15993(ALT,Chm,Bio)				
15994(Bio,Chm)	15995(E,MAN,Chm,Bio)	15996*(E,MAN,Bio,Chm)	15997*(E,Chm,Bio)			
15998(Bio)	15999(E)	16000*(E,Phy,Chm,Bio,Mth)	16001*(E,MAN,Chm,Bio)			
16002*(MAN,Chm,Bio)	16003(MAN,Chm,Bio)	16004(E,Chm,Bio)	16005(Bio)	16006(MAN)		
16007*(E,MAN,Chm,Bio)	16008(Bio)	16009(E,MAN,Chm,Bio)	16010(E,MAN,Bio)			
16011(E,MAN,Chm,Bio)	16012(Bio)	16013(Bio)	16014(Bio)	16015(Bio)		
16016(MAN,Bio)	16017(MAN,Bio)	16018(MAN,Bio)	16019(Bio)	16020(MAN,Bio)		
16021(MAN,Bio)	16022(Bio)	16023(E,Bio)	16024(Bio)	16025(MAN,Bio)		
16026(E,MAN,Bio)	16027(Bio)	16028(Bio)	16029(E,Bio)	16030(E,Bio)		
16031*(E,ALT,Phy,Chm,Bio)	16032	16033	16034(MAN)	16035(Bio)		
16036*(E,MAN,Phy,Chm,Bio)	16037(E,MAN,Bio)	16038(MAN,Bio)	16039(Bio)	16040(Bio)		
16041(ALT)	16044(Csc)	16045	16047(Csc)	16048	16049	16050
16051(E,Chm)	16052	16053*(E,MAN,Phy,Chm,Bio)	16054(Chm)	16055(E,Bio)	16056	
16057	16058(E,Chm)	16059(E,Phy,Chm)	16060(Chm)	16061(Chm)	16062	16063
16064	16065(ALT)	16066(ALT)	16067	16068(E)	16069(E,MAN)	
16070*(E,MAN,Bio,Chm,Mth,Phy)	16071(E)	16072(E)	16073(MAN)	16074(MAN)	16075	
16076	16078	16079*(E,ALT,Chm,Bio)	16080(Bio)	16081(Chm,Bio)		
16082(Csc,Chm)	16083*(E,MAN,Bio,Chm,Mth,Phy)	16084(MAN)	16085(MAN,Bio)	16086(ALT,Bio)		
16087*(E,MAN,Phy,Chm,Mth,Bio)	16088(Bio)	16089(MAN,Bio)	16090(Bio)	16091(Bio)		
16092*(E,MAN,Phy,Chm,Bio)	16093(Bio)	16094(E,Bio)	16095(ALT,Bio)	16096(Bio)	16097(Csc)	
16098	16099*(E,ALT,Bio)	16100(ALT,Bio)	16101*(ALT,Phy,Bio)	16102(Csc)		
16103*(E,MAN,Phy,Chm,Bio)	16105(ALT,Bio)	16106(MAN,Bio)	16107	16108(Bio)		
16109(MAN,Bio)	16110*(E,MAN,Bio,Chm,Mth)	16111(Bio)	16112*(E,MAN,Chm,Bio)			
16113*(E,MAN,Bio,Chm)	16114*(E,MAN,Phy,Chm,Bio,Mth)	16115(Bio)	16116(E,Bio)	16118(Bio)		
16119*(E,MAN,Chm,Bio)	16120*(E,MAN,Csc,Chm,Mth)	16121(E,Bio)	16122(E,Csc)			
16123*(E,MAN,Chm,Bio)	16124(ALT,Bio)	16125(E,ALT,Bio)	16127*(E,MAN,Phy,Chm,Mth,Bio)	16128(Bio)		
16129(Bio)	16130(MAN,Bio)	16131(E,MAN,Bio)	16132	16133(MAN,Bio)		
16134(MAN,Csc)	16135(MAN,Bio)	16136(E,MAN,Bio)	16138(Bio)	16139(Bio)		
16140(MAN,Bio)	16141(MAN)	16142(E,MAN,Bio)	16143(Bio)			
16144(MAN,Bio)	16145	16146(MAN,Bio)	16147(MAN,Bio)	16149(E,MAN)		
16150(E,MAN,Chm)	16151(MAN)	16152(MAN)	16155(MAN)	16156(MAN,Phy)	16157(Bio)	
16158(MAN)	16159(MAN)	16160(MAN)	16161(MAN)	16162(MAN)	16163(E,MAN)	

Science Group

16164(MAN,Bio)		16165(MAN)	16166(MAN,Bio)	16167	16168(Phy,Chm,Mth)	
16169(MAN,Bio)		16170	16171(ALT,Bio)	16172(MAN,Bio)	16173	
16174(MAN,Bio,Chm)		16176(Bio)	16177	16178*(E,MAN,Csc,Mth)		16179(Bio)
16180	16181*(E,MAN,Bio,Chm,Mth,Phy)		16182(Bio)	16183	16184	16185
16186	16187*(MAN,Phy,Chm,Bio)		16188(MAN,Chm,Bio)		16189(MAN)	16191
16192	16193(ALT,Bio)	16194*(E,ALT,Bio,Mth)		16195(Bio)	16196*(E,MAN,Phy,Chm,Bio,Mth)	
16197*(E,MAN,Chm,Bio)		16198(Bio)	16199(MAN,Bio)	16200(Csc)	16201(Chm)	
16202*(E,MAN,Phy,Chm,Bio,Mth)		16203(MAN,Chm,Bio)		16204*(MAN,Chm,Bio)		
16205(MAN,Bio)		16206(MAN,Bio)	16207(Bio)	16208(Bio)	16209(MAN,Csc)	16210(E)
16211(MAN)	16213(E,MAN,Chm)		16214	16215(E,MAN)	16216	
16218(E,MAN,Chm)		16219(E,MAN)	16220(MAN,Chm,Bio)		16221*(MAN,Phy,Chm)	
16222(MAN,Bio)		16223*(E,MAN,Phy,Chm,Mth,Bio)		16224(Bio)	16225(E)	16226
16227(E,MAN,Bio)		16228(MAN,Bio)	16229	16230(E)	16231(E,MAN)	
16232(MAN,Phy,Bio)		16233	16234(E,MAN)	16235	16237(Bio)	
16238(MAN,Bio)		16240*(E,MAN,Csc,Chm,Mth,Phy)		16241(E)	16242(E,MAN,Bio)	
16243(E,MAN,Bio)		16244(E,MAN,Bio)		16245(MAN,Bio)	16246*(E,MAN,Bio)	
16247*(E,MAN,Phy,Chm,Csc)		16248*(E,MAN,Chm,Bio)		16249	16250(E,Bio)	
16251*(E,MAN,Phy,Chm,Bio)		16252(Chm,Bio)	16253(Bio)	16254(E,Csc)	16255(MAN)	
16256*(E,MAN,Phy,Chm,Bio,Mth)		16257*(E,MAN,Chm,Bio)		16258(Bio)	16259*(E,MAN,Chm,Bio)	
16260	16261	16262(Csc)	16263*(E,MAN,Phy,Chm,Bio)		16264*(E,MAN,Chm,Bio)	
16265*(E,MAN,Phy,Chm,Bio)		16266(E,Chm,Bio)	16267(Chm,Bio)	16268(E,MAN,Csc)		16269(E,Bio)
16270	16271	16272*(E,MAN,Chm,Bio)		16273(E,Bio)	16274	
16275(MAN,Chm,Bio)		16276*(E,MAN,Phy,Chm,Bio)		16277*(E,MAN,Phy,Chm,Csc)		
16278*(MAN,Phy,Chm,Bio)		16279*(E,MAN,Phy,Chm,Bio)		16280(Chm,Bio)	16281(MAN)	16282(MAN)
16283(Bio)	16284*(E,MAN,Bio)		16285*(E,MAN,Phy,Bio)		16286	16287(E)
16288(Bio)	16293(Bio)	16294(Bio)	16295(Bio)	16296(Bio)	16297(Bio)	16298
16333(E,MAN,Bio)		16335(MAN)	16338	16341(E,MAN)	16357	16368
16376	16385(E,MAN)	16386(MAN)	16388(MAN)	16394(MAN)	16399(MAN)	16404
16406(MAN)	16410(E)	16411(E,MAN)	16412(MAN)	16415(E,MAN)	16430(MAN)	16442
16443(E,MAN)	16456(E,Hsc)	16458(E,MAN)	16461*(E,MAN,Phy,Chm,Mth)		16463(E,MAN)	16480(E,MAN)
16485*(E,MAN,Phy,Bio)		16488(E,MAN)	16491(ALT)	16501	16504	16510(MAN)
16527	16528	16531	16538	16573	16574(MAN)	16575(E)
16577	16578(E,MAN)	16579(E,MAN)	16580(E)	16581	16583	16584(E,ALT)
16585(E)	16586(E)	16587	16588(ALT)	16590(Bio)	16591	16592(E,ALT)
16593(E)	16594	16595(Bio)	16596(E,ALT)	16597(Bio)	16599(Bio)	16600(Csc)
16601(MAN)	16602(Csc)	16603(Csc)	16606(Csc)	16607	16611(MAN,Bio)	
16612(MAN,Bio)		16613(Bio)	16614(MAN,Bio)	16615(Bio)	16616*(E,MAN,Phy,Bio,Mth)	
16617(MAN,Bio)		16618*(E,MAN,Phy,Chm,Bio)		16619(Bio)	16620*(E,MAN,Chm,Bio)	
16621*(E,MAN,Bio,Chm,Mth)		16622(E,MAN,Bio)		16623(MAN,Bio)	16624(E,MAN,Bio)	
16625(Bio)	16626(E,Chm,Bio)	16627(E,ALT,Bio)	16628(ALT,Bio)	16629(MAN,Bio)	16630(MAN,Bio)	
16631(E,MAN,Bio)		16632(Bio)	16633(Bio)	16634(MAN)	16635*(E,MAN,Bio)	
16636(ALT,Chm,Bio)		16637*(E,MAN,Chm,Bio)		16638*(MAN,Phy,Chm,Bio)		
16639(MAN,Bio)		16640(MAN,Bio,Chm)		16641(Bio)	16642(Bio)	
16643(E,ALT,Chm,Bio)		16644(E,MAN,Bio)		16645(MAN,Bio)	16646(MAN,Bio)	
16647(MAN,Bio,Chm)		16648(MAN,Bio)	16649(ALT,Bio,Chm)		16650(MAN,Bio)	
16651*(E,MAN,Phy,Chm,Bio)		16652(Csc,Chm)	16653*(MAN,Csc,Chm)		16654(Bio)	
16655(MAN,Bio)		16656(MAN,Chm,Bio)		16657*(MAN,Chm,Bio)		16658(Csc)
16659(Bio)	16660(Bio)	16661(MAN,Bio)	16662(Chm,Bio)	16663*(E,MAN,Bio,Chm)		
16664(ALT,Bio)	16665(E,MAN,Bio)		16666(Bio)	16667(MAN,Bio)	16668*(E,MAN,Bio)	
16669(E,MAN,Bio)		16670*(E,MAN,Bio)		16671*(E,MAN,Bio)		
16672*(E,MAN,Phy,Bio)		16673(E,MAN,Bio)		16674*(E,MAN,Bio,Mth)		16675
16676(Bio)	16677*(E,MAN,Bio,Chm,Mth)		16678(MAN,Bio)	16679(Bio)	16680(MAN,Chm,Bio)	
16681*(E,MAN,Chm,Bio)		16682*(E,MAN,Phy,Chm,Bio,Mth)		16683*(E,MAN,Bio,Chm)		
16684*(E,ALT,Bio,Chm,Mth,Phy)		16685(Chm,Bio)	16686(E,Chm,Bio)	16687(E,Bio,Chm)	16688(MAN)	16689
16690*(E,MAN,Bio)		16691*(E,MAN,Phy,Bio)		16692(MAN,Bio)	16693*(E,MAN,Phy,Bio)	
16694(E,Bio)	16695*(E,MAN,Bio,Chm)		16696(Bio)	16697	16698(MAN,Bio)	
16699(MAN,Bio)		16700*(E,MAN,Bio,Chm,Mth)		16701*(E,MAN,Bio)		16702(Bio)
16703(Bio)	16704(Bio)	16705*(E,MAN,Chm,Bio)		16706(Chm,Bio)	16707*(E,MAN,Chm,Bio)	
16708(Chm,Bio)	16709(Chm,Bio)	16710(Bio)	16711(MAN,Chm,Bio)		16712*(E,MAN,Chm,Bio)	
16713(E,MAN,Bio)		16714(E,MAN,Bio)		16715*(E,MAN,Bio)		16716(Bio)
16717*(MAN,Bio,Chm)		16718*(E,MAN,Bio,Chm,Mth)		16719(E,Chm,Bio)	16720	
16721*(E,MAN,Chm,Bio)		16722*(E,MAN,Bio)		16723(MAN,Chm,Bio)		
16724*(E,MAN,Phy,Chm,Bio,Mth)		16725*(E,MAN,Chm,Bio)		16726*(E,MAN,Chm,Bio)		
16727*(MAN,Chm,Bio)		16728*(E,MAN,Chm,Bio)		16729(Chm)	16730*(E,MAN,Chm,Bio)	
16731(E,MAN,Chm)		16732*(E,MAN,Chm,Bio)		16733*(E,MAN,Chm)		16734(Chm)

Science Group

16735(Chm,Csc)	16736*(E,ALT,Chm,Bio)	16737(E,Chm)	16738(E,Chm,Bio)	16739*(E,MAN,Chm,Bio)	
16740(E,MAN,Chm,Bio)	16741(Chm)	16742*(E,MAN,Chm,Bio)	16743*(E,MAN,Phy,Chm,Bio)		
16744*(E,MAN,Phy,Chm,Bio)	16745*(E,MAN,Phy,Chm,Bio)	16746*(E,Chm,Bio)			
16747(MAN,Phy,Chm)	16748*(E,MAN,Bio)	16749*(E,MAN,Chm,Bio)		16750(E)	
16751(E,ALT)	16752	16753(E,MAN)	16754(E,ALT,Bio)	16755(E,MAN)	16756*(E,MAN)
16758*(E,MAN,Phy)	16759(E,MAN,Bio)	16760(E,MAN,Bio)			
16761*(E,MAN,Phy,Chm,Bio,Mth)	16762(MAN)	16763(MAN)	16764(MAN)	16765	16766(E,MAN)
16767	16768(MAN)	16769(MAN)	16770(E,MAN)	16771(MAN)	16772(MAN)
16773(MAN,Bio)	16774(Bio)	16775(Bio)	16776*(E,MAN,Chm)		16777(E,MAN)
16778*(E,MAN,Phy,Chm,Bio)	16779*(E,MAN,Chm)	16780*(E,MAN,Chm)			
16781(Chm,Bio)	16782(MAN)	16783(E,MAN)	16784(Bio)	16785*(ALT,Phy,Chm,Mth)	
16786(MAN,Chm)	16787(MAN)	16788(Chm,Bio)	16789(MAN,Chm,Bio)		
16790(ALT,Chm,Bio)	16791*(E,MAN,Chm,Bio)	16792(MAN,Phy,Chm,Bio)			
16793*(E,MAN,Phy,Chm,Bio,Mth)	16794*(MAN,Chm,Csc)	16795*(E,MAN,Bio)			
16796(MAN,Chm,Bio)	16797*(E,MAN,Phy,Chm,Bio)	16798(MAN,Phy,Chm)		16799(MAN)	
16800(E,MAN,Chm)	16801(MAN,Chm,Bio)	16802*(E,MAN,Chm,Bio)			
16803(MAN,Bio)	16804(E,Chm,Bio)	16805*(E,MAN,Chm,Bio)	16806(MAN,Bio)	16807(Bio)	
16808(Bio)	16809(Bio)	16810(Bio)	16811(Bio)	16812(E,MAN,Bio)	16813(Csc)
16814(Bio)	16815*(E,MAN,Bio,Chm,Mth,Phy)	16816*(E,MAN,Phy,Chm,Bio)	16817(Phy,Bio)	16818(Bio)	
16819(Bio)	16820(Chm,Bio)	16821(MAN,Phy,Chm,Bio)	16822(Bio)	16823(Bio)	16824(Bio)
16825(Bio)	16826	16827(E,Chm)	16828(E,MAN,Chm)	16829(E,MAN)	16830(E)
16831(E,MAN)	16832(E)	16833(Chm)	16834(E,ALT,Chm)	16835(E,MAN)	16836
16837	16838(Csc)	16839(MAN)	16840	16841	16842
16845	16846(MAN)	16847	16848	16849(E)	16850(E,Bio)
16852(MAN,Chm)	16853(Bio)	16854(Bio)	16855(Bio)	16856(MAN,Bio)	16857(Bio)
16858(MAN,Bio)	16859(MAN,Bio,Chm,Mth)	16860(Chm,Csc)	16861*(E,Chm,Csc)		
16862*(E,MAN,Phy,Chm,Bio,Mth)	16863(Chm)	16864(E,MAN,Bio)	16865(Chm)	16866(E,Chm)	
16867(MAN,Chm,Bio)	16868*(E,MAN,Chm,Bio)	16869(E,Bio)	16870(E,MAN)	16871(E,MAN)	
16872(Chm)	16873*(E,MAN,Chm,Bio)	16874*(E,MAN,Phy,Chm,Bio,Mth)	16875(E,MAN,Chm,Bio)		
16876	16877*(E,MAN,Chm,Bio)	16878(Phy,Chm,Bio)	16879*(E,MAN,Phy,Chm,Bio)		
16880*(E,MAN,Bio)	16881*(E,MAN,Bio,Chm,Mth,Phy)	16882*(E,MAN,Bio,Chm,Mth)			
16883(E,MAN,Bio,Chm)	16884*(E,Chm,Bio)	16885*(E,MAN,Phy,Chm,Bio)			
16886*(MAN,Phy,Chm,Bio,Mth)	16887*(E,MAN,Phy,Chm,Bio,Mth)	16888*(E,Bio,Chm)		16889(E,Bio)	
16890*(E,MAN,Chm,Bio)	16891*(E,MAN,Phy,Chm,Bio)	16892*(E,MAN,Chm,Bio)		16893(Bio)	
16894(E,ALT,Bio)	16895(E,ALT,Bio)	16896*(E,MAN,Chm,Bio)	16897(E,Bio)	16898(Bio)	
16899(Bio)	16900*(E,MAN,Bio)	16901(E,Bio)	16902(Bio)	16903*(MAN,Chm,Bio)	
16904*(MAN,Chm,Bio)	16905(Csc)	16906*(E,MAN,Phy,Bio,Mth,Chm)	16907*(E,MAN,Phy,Bio,Mth,Chm)		
16908(Chm,Bio)	16909*(E,MAN,Bio,Chm)	16910(Chm,Csc)	16911*(E,MAN,Bio)		
16912*(E,MAN,Bio)	16913(Bio)	16914(E,MAN,Bio)	16915*(MAN,Chm,Bio)		
16916(Bio)	16917(Bio)	16918(E,Bio)	16919(MAN,Chm,Bio)	16920(Chm,Bio)	16921(Bio)
16923(Bio)	16924(Chm,Bio)	16925*(E,MAN,Phy,Chm,Bio,Mth)	16926*(E,MAN,Phy,Chm,Bio,Mth)		
16927*(E,ALT,Phy,Chm,Bio)	16928(E,Bio)	16929(MAN,Chm,Bio)	16930(Phy,Chm,Bio)		
16931*(E,ALT,Phy,Chm,Csc,Mth)	16932(Chm,Bio)	16933(Chm,Csc)	16934*(E,MAN,Phy,Bio,Mth,Chm)		
16935(Chm,Bio)	16936	16937(Chm,Csc)	16938*(MAN,Phy,Chm,Bio)	16939(Chm,Bio)	16940(Csc)
16941*(E,MAN,Phy,Chm,Bio,Mth)	16942(Chm,Bio)	16943*(MAN,Phy,Chm,Bio)	16944(E,MAN,Chm,Bio)		
16945(Bio)	16946(MAN,Phy,Bio)	16947(Phy,Bio)	16948*(MAN)	16949(Chm,Bio)	
16950(MAN,Bio)	16951*(E,MAN,Phy,Bio)	16952*(E,MAN,Phy,Chm,Bio)	16953		
16954(Bio)	16955*(E,MAN,Phy,Chm,Csc,Mth)	16956(Phy,Chm,Bio)	16957*(MAN,Phy,Chm,Bio)		
16958*(E,MAN,Phy,Chm,Bio,Mth)	16959*(E,MAN,Phy,Chm,Bio)	16960(Bio)	16961(MAN,Phy,Bio)		
16962(Bio)	16963*(E,MAN,Phy,Chm,Bio)	16964	16965*(E,MAN,Phy,Bio)		
16966*(MAN,Phy,Bio)	16967(Bio)	16968(MAN,Bio)	16969(ALT)	16970(MAN,Bio)	16971(Bio)
16972(Bio)	16973(Bio)	16974*(E,MAN,Bio,Mth)	16975*(MAN,Bio,Mth)		
16976*(E,MAN,Phy,Bio)	16977(MAN,Csc)	16978*(E,MAN,Bio)	16979(E,Bio)		
16980(E,MAN,Bio)	16981*(E,MAN,Phy,Bio)	16982(MAN,Bio)	16983*(MAN,Phy,Bio)		
16984(MAN,Phy,Bio)	16985(Bio)	16986*(E,MAN,Csc)	16988(Csc)		
16989*(MAN,Phy,Bio)	16990(E,Bio)	16991(Chm,Bio)	16992(E,MAN,Bio)		
16993(MAN,Bio)	16994(Bio)	16995*(E,MAN,Chm,Bio)	16996(MAN,Bio)	16997(Bio)	
16998*(E,MAN,Bio)	16999(E,MAN,Bio)	17000(E,Bio)	17001		
17002*(E,MAN,Phy,Csc,Mth)	17003*(E,MAN,Phy,Chm,Csc)	17004(Csc)	17005(MAN,Bio)	17006(Chm)	
17007*(Phy,Bio,Mth,Chm)	17008*(E,MAN,Phy,Chm,Bio)	17009(Csc)	17010(Bio)		
17011(MAN,Bio)	17012(Bio)	17013*(MAN,Chm,Bio)	17014*(E,MAN,Bio,Chm,Mth)		
17015(Chm,Bio)	17016(Bio)	17017(Bio)	17018(Chm,Csc)	17019(E,Chm,Bio)	17020*(MAN,Bio,Chm)
17021(Chm,Bio)	17022(Chm,Csc)	17023(Bio)	17024(Chm,Bio)	17025(Chm,Bio)	17026(Chm)
17027*(E,MAN,Bio)	17028(MAN,Bio)	17029(Bio)	17030(E,Chm,Bio)	17031*(E,MAN,Phy,Chm,Bio)	
17032*(E,MAN,Phy,Chm,Bio,Mth)	17033(Chm,Bio)	17034*(MAN,Phy,Chm,Bio)	17035*(MAN,Phy,Chm,Bio)		

17036*(E,MAN,Phy,Chm,Bio)	17037(E,Chm,Bio)	17038(Chm,Bio)	17039*(E,ALT,Phy,Chm,Bio)			
17040*(E,ALT,Phy,Chm,Bio)	17041(Chm,Bio)	17042*(E,MAN,Chm,Bio)	17043(Chm,Bio)			
17044(MAN,Bio)	17045(Bio)	17046(Chm,Bio)	17047*(ALT,Phy,Chm,Bio)			
17048*(MAN,Bio,Chm,Mth,Phy)	17049(E,MAN,Chm,Csc)		17050*(MAN,Chm,Bio)			
17051*(E,MAN,Phy,Chm,Bio,Mth)	17052*(E,MAN,Bio,Chm,Mth,Phy)		17053*(E,MAN,Phy,Chm,Bio,Mth)			
17054*(MAN,Chm,Bio)	17055*(MAN,Chm,Bio)		17056*(E,MAN,Bio)			
17057*(E,MAN,Bio)	17058(MAN,Bio)	17059(Bio)	17060*(E,ALT,Phy,Chm,Bio)			
17061*(E,MAN,Phy,Chm,Bio)	17062(MAN,Chm,Bio)		17064*(E,MAN,Chm,Bio)			
17065(E,Chm,Bio)	17066(ALT,Bio)	17067(Bio)	17068*(ALT,Phy,Chm,Bio)			
17069(MAN,Chm,Bio)	17070(MAN,Bio)	17071(MAN,Bio)	17072(Bio)	17073*(E,MAN,Bio,Chm,Phy,Mth)		
17074*(E,MAN,Phy,Chm,Bio,Mth)	17075*(E,MAN,Chm,Bio)		17076(Chm,Csc)	17077*(E,MAN,Phy,Chm,Bio)		
17078*(E,MAN,Mth,Chm,Bio,Phy)	17079(Chm,Csc)	17080(Bio,Mth)	17081*(E,MAN,Phy,Bio,Mth,Chm)			
17082(Chm,Csc)	17083(Chm,Bio)	17084(Chm,Bio)	17085*(E,MAN,Chm,Bio)	17086	17166(MAN)	
17167(E,MAN,Hsc)	17174(MAN)	17183(Csc)	17184*(E,MAN,Phy,Csc)		17189	
17190	17193(MAN,Csc)	17194(E,MAN,Hsc)	17195(MAN)	17196(MAN)	17197(E,MAN)	
17198(Csc)	17199(MAN)	17200	17208	17215	17227(MAN)	17244
17248(MAN,Csc)		17254(Csc)	17256	17260	17262(Csc)	17339
17344(MAN)	17361(MAN)	17492(E)	17494	17560(MAN)	17564	17568
17570	17571	17575(MAN)	17577(MAN)	17583(MAN)	17584(MAN)	17585(MAN)
17587(MAN)	17593(MAN)	17594(MAN)	17595(MAN)	17596(MAN)	17597(MAN)	
17598(MAN,Bio)		17605(MAN)	17613	17614(E,MAN)	17615(ALT)	17617
17626	17630(E,MAN)	17637(E,MAN)	17650(MAN)	17669(MAN)	17671(E,MAN)	17672(E)
17675(ALT)	17682(MAN)	17683(MAN)	17684	17685(MAN)	17687(MAN)	17688(MAN)
17689(MAN)	17690(E,MAN)	17696(MAN)	17699(MAN)	17700(MAN,Bio)	17702(MAN)	17703(MAN)
17705(MAN,Bio)		17711(MAN)	17712(E)	17719*(E,MAN,Bio)		17720(MAN)
17724(MAN)	17726(E,MAN)	17727	17729(MAN)	17732(MAN)	17735(MAN)	17755(E)
17759	17761	17765(E,MAN)	17766(MAN)	17769	17772(MAN)	17777(E)
17779(E)	17782(E,MAN)	17786(E,ALT)	17788(E,MAN)	17795	17803(MAN)	17811(E,ALT)
17815(E)	17821	17828(E,ALT)	17832(MAN)	17839	17840(E,MAN)	17842(MAN)
17843(E,MAN)	17848(E,MAN)	17849(E,MAN)	17851(E,MAN)	17852(MAN)	17853(E,MAN)	17854(E,MAN)
17855(E)	17856(MAN)	17860(E,MAN)	17861(MAN)	17868(MAN)	17869(E)	17874(MAN)
17877(E,MAN)	17878(MAN)	17880(MAN)	17883(E,MAN)	17886(E)	17888(E,MAN)	17894(MAN)
17895(E,MAN)	17896(MAN)	17897(MAN)	17898(E,MAN,Phy)		17900(E,MAN)	17909(MAN)
17919	17924	17926(E,MAN)	17927(MAN)	17932(MAN)	17937(MAN)	17939
17946*(E,MAN,Phy)		17947(E,Bio)	17950(MAN,Bio)	17957(MAN)	17961(MAN)	17976
17991(MAN)	17992(ALT)	17997(E)	18000(ALT)	18002(ALT)	18003	18004(MAN)
18108(E)	18164(E,MAN)	18238(MAN)	18270	18373(E)	18569(E,MAN)	18594(MAN)
18623	18626	18631	18658(MAN)	18691(MAN)	18962	18970(MAN)
19106	19187(MAN)	19222	19284	19299(MAN)	19309(MAN)	19315(MAN)
19318	19336	19352(MAN)	19386(E,MAN)	19387(E,MAN)	19407(E,MAN)	19412
19414	19441(MAN)	19482	19485	19527(MAN)	19539	19540
19544(MAN)	19554	19555	19556	19557	19558(E,MAN)	19563(MAN)
19573	19575(MAN)	19577(MAN)	19578	19581	19594(MAN)	19596
19600(ALT)	19611(KOM)	19640	19654(MAN)	19804(Edr)	19806	
19808(MAN,Edr)		19814(MAN)	19815	19816	19817	19818
19819	19821	19822(TAN)	19835(E,MAN)	19845(Tta)	19861(MAN,Tta)	19864
19868(Tta)	19881(E,MAN)	19884	19904	19915(Tta)	19918(MAN)	19926
19936(Tta)	19949(MAN)	19951(MAN)	19955	19956	19962	19965
19966(E,MAN)	19977(MAN,Tta)	19994(Tta)	20001(MAN)	20004	20008	20011(Tta)
20014	20022	20032(MAN)	20042	20051(E,ALT)	20052	20053
20055	20056	20062	20145(MAN)	20156	20368	
20376*(E,MAN,Phy)		20377	20378	20379	20380	
20381(E,MAN,Hsc)		20382(E,MAN)	20383(Phy,Hsc)	20384(E)	20385	20386
20387	20388	20389	20390	20393	20396	20398
20399	20400	20403	20404	20405	20407	20408
20409	20410	20411	20412	20414	20415(MAN,Phy)	20416
20417	20418	20419	20420	20422(Hsc)	20423	20428(Hsc)
20437(E,MAN)	20438	20442	20443(Hsc)	20445(Hsc)	20446(Hsc)	
20447*(E,MAN,Phy)		20448(MAN)	20449	20450(MAN,Phy)	20453	20454
20455	20457(MAN)	20458	20459(Hsc)	20460	20461(MAN,Hsc)	
20462(MAN,Phy)		20463	20464	20465	20466(Bio)	20467
20468	20469	20470	20471(MAN)	20472	20476	20477
20478	20479	20480	20482	20488	20494	20496
20497	20498(MAN)	20500	20501	20502(Bio)	20503(E,MAN,Bio)	
20504	20505	20506	20507	20508	20509	20510(MAN)

Science Group

20512	20513	20515	20517	20519(MAN)	20521	20522
20523(MAN)	20524	20525	20526	20529(E,MAN)	20530	20534(MAN)
20535	20536	20537	20539(MAN)	20540	20542	20556
20557	20563	20565	20566	20567	20568(MAN)	20569
20570	20575(MAN)	20581	20589(Phy)	20590*(E,MAN,Phy)		20595
20612(Hsc)	20678(E,MAN)	20698*(E,MAN,Phy,Bio)		20701	20703	20704(E,MAN)
20705(E)	20706(E,MAN,Phy)		20708	20709	20712	20715(MAN)
20720(MAN)	20722	20723	20724	20725	20726	20728
20729	20730(Phy,Bio)	20733	20735(E)	20740(E,Hsc)	20744	20754
20761(Bio)	20762	20779	20785(Hsc)	20787(MAN,Hsc)	20792(MAN,Hsc)	20793
20796	20809(MAN,Hsc)	20812(MAN)	20837	20862(MAN)	20867	20868
20869(MAN)	20870	20872	20876	20881(Hsc)	20883	
20884(MAN,Hsc)		20885	20891	20893(MAN)	20894	20896
20897	20898	20900	20904(MAN)	20908	20909(MAN)	20919
20923(Bio)	20925(Bio)	20927(E,Bio)	20931	20940(E,MAN)	20972(MAN)	20974
20976(MAN)	20978(MAN)	21085	21124	21125	21160(MAN)	21165(E,MAN)
21172(MAN)	21204(MAN)	21206(MAN)	21210(MAN)	21211(MAN)	21237(E,MAN)	21244
21245	21257(MAN)	21258(MAN)	21261(MAN)	21263(MAN)	21285(MAN)	21304(MAN)
21309(MAN)	21327(E,MAN)	21349	21381(E,MAN)	21441	21444	21449
21463(MAN)	21468(MAN)	21506	21527	21601(MAN)	21615(E,MAN)	21622(MAN)
21627(MAN)	21638	21640	21641(MAN)	21642(MAN)	21658(MAN)	21663(MAN)
21665	21666	21668(MAN)	21671	21703	21729	21731(MAN)
21738(MAN)	21741(MAN)	21764(MAN)	21765	21781	21808(E,MAN)	21810
21837	21856	21866	21911(MAN)	21943(MAN)	22002	22004
22008	22022(E,MAN)	22029(MAN)	22034(MAN)	22035	22036(MAN)	22039
22040(MAN)	22043	22045	22048	22049	22057(MAN)	22058(MAN)
22064(E,Hsc)	22070(MAN)	22072(ALT)	22077(MAN,Hsc)	22093	22108	22109
22115	22128	22129	22135(MAN)	22136(E,MAN)	22138	22143
22147(MAN)	22149(MAN)	22151(Bio)	22152	22154	22155	22158(MAN)
22167*(E,ALT,Phy,Chm,Bio,Mth)	22168(MAN)	22168(MAN)	22170	22174(E,MAN)	22179	22181
22183	22185	22192	22196	22205	22206	22208
22209	22214	22216(Bio)	22217(Bio)	22218(Bio)	22219(E,MAN,Bio)	
22220(Bio)	22223(E)	22229(E)	22230	22232	22234(MAN)	22236(MAN)
22237(MAN)	22238(MAN)	22244(MAN)	22249(MAN)	22255	22262(MAN)	22270(MAN)
22295	22296(MAN)	22298(MAN)	22300	22304	22314	22316
22320	22329(MAN)	22339	22346	22349	22353(MAN)	22354
22355(MAN,Chm)		22356(E,MAN)	22360	22366	22368(MAN)	22371
22384*(E,MAN,Phy,Chm,Mth)		22388	22389(MAN)	22406	22408(MAN)	22411
22412	22420(MAN)	22423	22429(MAN)	22430	22435(MAN)	22437(MAN)
22438	22439	22440	22442(ALT)	22445	22449	22451
22457	22458	22459	22460	22475(MAN)	22486	22490
22491	22493(Hsc)	22497	22499(Chm)	22502	22503(E)	22504
22505	22506	22507(E)	22508	22509	22510(E,MAN)	22511
22512	22515(MAN)	22516(E)	22518(MAN)	22519(E)	22520	22521
22522	22523	22524	22525	22527	22528(E)	22529(E,Hsc)
22530(Hsc)	22531(E)	22532	22534	22535	22539(Hsc)	22540(Hsc)
22541	22542	22543	22545	22546(Chm,Hsc)	22547(Hsc)	22548
22551(E,MAN)	22555(E)	22558(E,Chm)	22559	22567	22568	22569
22571	22574	22575(Chm)	22576	22579	22580(Chm)	22581(E)
22582	22587	22588	22589	22590	22592	22593
22595	22599	22601	22603	22604	22605(MAN)	22606
22608(MAN)	22609	22613	22614(MAN,Chm,Bio)		22615	22617
22619(E)	22625	22626	22631(E)	22640	22645	22654
22656	22658	22659	22661	22667	22674	22675(MAN)
22676	22677	22678	22680	22681(Bio)	22686	22695(E)
22696	22710	22711	22713	22714(E,Phy)	22715	22717
22718	22722	22723	22729(Chm)	22730(Chm)	22740	22741
22746	22748	22749	22750(MAN)	22751(MAN)	22753(MAN)	22761(MAN)
22762(MAN)	22772(MAN)	22798(MAN)	22900	22966(E)	22967	22990
22994	23028	23036	23039	23043	23079	23080
23085	23143(MAN)	23158(MAN)	23159	23162(MAN)	23164(MAN)	23166(MAN)
23172	23193(MAN)	23197(Hsc)	23198(MAN)	23200(MAN)	23201(MAN)	23203(MAN)
23207(MAN)	23212(MAN)	23214	23215	23222	23223(E,MAN)	23225
23230(MAN)	23244(MAN)	23245(MAN)	23258(MAN,Hsc)	23259	23260	23266(MAN)
23267(MAN)	23268(MAN)	23269	23270	23273(MAN)	23274(Bio)	23275(Bio)

Science Group

23276	23280(MAN)	23281(MAN)	23282	23286(MAN)	23289	23292
23293	23295(E)	23296(MAN,Hsc)	23299	23315	23318	23319
23329(MAN)	23331(MAN)	23343(MAN)	23344	23345(MAN)	23359(MAN)	
23366(MAN,Hsc,Bio)		23368(MAN,Bio)	23369*(MAN,Hsc,Bio)		23371(MAN,Chm,Bio)	
23372(MAN)	23373*(E,MAN,Chm,Bio)		23374	23376(MAN,Hsc)	23378	23382
23384	23385	23387	23392(Bio)	23394(Bio)	23395(MAN)	23398
23403(MAN,Bio)		23405(Bio)	23416(MAN)	23424	23426(Bio)	23427
23433	23444	23448	23450	23452	23454(E,MAN,Phy)	
23461	23464	23468	23469	23482	23484(MAN)	23485(Bio)
23486	23511(MAN)	23552(MAN)	23577(MAN)	23578(MAN)	23580(MAN)	23590
23591(E,MAN)	23614(MAN)	23647(E,MAN)	23659(MAN)	23661	23665(E,MAN,Chm)	
23667(MAN)	23679	23686	23687	23689	23701(MAN)	23706
23708	23710(MAN)	23713	23719	23729(MAN)	23731	23761(MAN)
23763(E,MAN)	23764	23765	23773(E)	23774(E)	23775	
23776(E,MAN,Bio)		23777	23779(E)	23780	23782	23783(Hsc)
23787	23793(MAN)	23799	23800(Hsc)	23802	23819	
23820(MAN,Hsc)		23824(MAN)	23826	23827	23830	23831
23833	23834	23836(MAN,Hsc)	23837	23839	23840	23841
23842	23843	23846	23851	23852(MAN)	23853	23862
23863	23865	23866	23867	23875	23891	23893
23904	23905(MAN)	23919	23920	23927	23947	23948
23956(Hsc)	23957(Hsc)	23959(Hsc)	23961	23962	23963(E)	23965
23966(MAN)	23967(MAN)	23968	23969(E)	23971	23973	23975
23978	23979(E)	23980	23982	23986	23987	23988
23990(MAN)	23991	23995(Hsc)	23996(E,MAN)	23997	24001	24003
24004	24005(Hsc)	24008	24010(HMA)	24011(PAI)	24019	24020(THK)
24026(THK)	24031(E,HMA,Hsc)		24033(VAI)	24037(PAI,Hsc)	24051(E,PAI)	
24059(THK,Hsc)		24069	24074	24081(E)	24085	24086(THK)
24087	24095	24096(THK)	24097(HMA)	24098(ZOU)	24099(E,ZOU)	24100(HMA)
24101(E,HMA)	24104(E,HMA)	24105(HMA)	24107(ZOU)	24108(THK)	24109(THK)	24110(HMA)
24112(ALT)	24114(HMA)	24116(E,THK)	24117(HMA)	24120(THK)	24121(THK)	24122(E,ALT)
24123(E,THK)	24124(E)	24125(HMA)	24126(THK)	24127(E,HMA)	24128(HMA)	24130(HMA)
24134(ALT)	24136(THK)	24137(ZOU)	24138(THK)	24140(THK)	24141(THK)	24145(THK)
24146	24147(THK)	24148	24152(E,THK)	24153(THK)	24154(E,THK)	24155(THK)
24156(ZOU)	24157(ZOU)	24158(THK)	24162(HMA)	24164(E,THK)	24166*(E,THK,Phy,Chm)	
24168(ZOU)	24169(HMA)	24170(ZOU)	24172(THK)	24173	24176(ZOU,Hsc)	24177(ALT)
24178(HMA)	24179(THK)	24180(ALT)	24182(HMA)	24183(E,THK)	24184(E,THK)	
24186(E,THK,Hsc)		24188(THK)	24193(ZOU)	24196(THK)	24205(ALT)	24206
24207(HMA)	24209	24215(HMA)	24217(HMA)	24219(E,HMA)	24220(E,ZOU)	24221(HMA)
24225	24227(E,THK)	24228(THK)	24230(E,HMA)	24231(ZOU)	24232(E,THK)	24235(THK)
24240(THK)	24241(THK)	24243	24245(E,THK)	24246	24250(ALT)	24251
24256(HMA)	24258(THK)	24259(ALT)	24262(THK)	24263	24264(THK)	24265
24266(THK)	24268(THK)	24269(E,THK)	24281(E,PAI)	24286	24288(ZOU)	
24289(E,VAI,Bio)		24291(PAI)	24292(PAI)	24293(PAI)	24294(PAI,Bio)	24297
24302(PAI)	24305(THK)	24306(THK)	24309	24310(THK)	24312(THK,Hsc)	24314
24315(VAI,Chm)		24316	24317(E,PAI)	24318(E,ZOU)	24319(E,THK)	24321(E)
24327(THK)	24331(E,ALT)	24332(E)	24334(E,ALT,Hsc)	24335(E,THK)	24336(E)	24337(THK)
24339(E,THK)	24341(E)	24342(E,THK)	24343(E,THK)	24346(E,ZOU)	24347(E,PAI)	24351
24355(E,Hsc)	24356(PAI)	24361(ZOU)	24364(PAI)	24365	24367(THK)	24368(ALT)
24369(THK)	24375(THK)	24377	24378	24379(ZOU)	24380	24386(E,PAI)
24388	24391(THK)	24392(THK)	24394	24401(THK)	24406(THK)	24414(PAI)
24417(E)	24419	24421	24422(THK)	24424(THK)	24427(THK)	24431(ALT)
24433(ZOU)	24442	24447(THK)	24448(PAI)	24451	24455	24459(E,PAI)
24464(E,ALT)	24465(E,PAI)	24468	24469(E,Bio)	24471(PAI)	24473(VAI)	24475
24477(E,THK)	24478(PAI)	24479(THK)	24481(E,PAI)	24487	24489(E,PAI,Ggr)	24493(ZOU)
24498(PAI)	24508(THK)	24513	24520(THK)	24524	24530(THK)	24547(VAI)
24550(THK)	24552(THK)	24558(E,HMA)	24560	24561(E)	24562(E)	24563
24568	24569(ALT)	24570	24572(THK)	24576(THK)	24577(THK)	24578(THK)
24579(THK)	24580(THK)	24581(THK)	24582(THK)	24583(THK)	24584(THK)	24585(THK)
24586	24587(THK)	24588	24589(THK)	24590	24591	24592
24593(THK,Hsc)		24594(THK)	24596(THK)	24597(THK)	24598	24599(THK)
24604(E,ALT)	24606(THK)	24608(THK)	24609(THK)	24611(THK)	24619(THK)	24620(E,THK)
24623(ZOU)	24625	24626	24627(THK)	24628	24630(THK)	24631(THK)
24632(THK)	24635(THK)	24636(THK)	24639	24640	24645	24655
24658(ZOU)	24659	24660	24661	24662(ALT)	24665	24667(THK)

24668(THK)	24669(THK)	24675(PAI)	24677(ALT)	24678(PAI)	24680	24684(PAI)
24686(PAI)	24710(VAI)	24712(PAI)	24713(PAI)	24714(VAI)	24716	24733(ZOU)
24735(E,PAI)	24739(PAI)	24741(HMA)	24742(THK)	24743	24745(E,THK)	24749(E,VAI)
24750(THK)	24760	24762(E)	24767(HMA)	24769(ALT)	24770	24772(PAI)
24783(E,PAI)	24785(E)	24793(THK)	24797	24801(PAI)	24802(THK)	24803(PAI)
24805	24807(THK)	24808	24809	24810	24811	
24812(E,THK,Hsc)		24813(THK)	24814(E,THK)	24815(THK)	24817(THK)	24818(THK)
24819	24820	24821(E,THK)	24822(THK)	24823	24824(HMA)	24825
24827(E,THK)	24828(THK)	24829(THK)	24830(E,THK)	24831	24832	24833(E)
24834	24835	24836	24837(THK)	24839	24840(THK)	24841
24842	24843	24845	24849	24850	24851	24855(E,THK)
24857	24858(THK)	24859(THK)	24860(THK)	24862(THK)	24864	24865
24866(THK)	24867(THK)	24869(THK)	24873	24875	24877(THK)	24879(THK)
24880(THK)	24883	24884	24885	24887	24907	24916(ALT)
24927(ALT)	24929	24930(E,ALT)	24931	24932	24933	24934
24935	24936	24937	24943	24944(ALT)	24946	24947
24948	24949(E,ALT)	24955	24956	24958	25065(E,ALT)	25107(NEP)
25110(THK,Hsc)		25112(THK)	25114(THK)	25186(E)	25187(E,ALT)	25188(ALT)
25190	25191(E,ALT)	25203	25205(ALT)	25206(ALT,Hsc,Bio)		25209
25212(E)	25220(E,ALT)	25221(E)	25240	25248	25255	25323
25338(E,THK)	25341(THK)	25343(THK)	25353(NEP)	25414(ALT)	25448	25465(THK)
25517(THK)	25524(THK)	25525	25526	25528(THK)	25531(THK)	25532(THK)
25533(THK)	25553(THK)	25652(THK)	25656(THK)	25726(THK)	25752(ALT)	25759(ALT)
25760(ALT)	25762(E,ALT)	25781(E,ALT)	25789(ALT)	25790(ALT)	25796(ALT)	25841
25848	25852	25860	25861(THK)	25863	25864	25865(THK)
25866	25867	25868	25873(THK)	25890	25893(ALT)	25911
25918	25922	25930	25947(ALT)	25951(ALT)	25955(ALT)	25962(ALT)
25967	25969(ALT)	25970(E,ALT)	25971(ALT,Hsc)	25984(ALT)	25989	25990
25991(ALT,Hsc)	25993	25995	25996	25998(ALT)	25999	
26000(E,ALT,Bio)		26004	26008(ALT)	26009	26010(ALT)	26017(ALT)
26018	26019(ALT)	26021	26022	26025(ALT)	26028(E)	26029(E)
26040	26057	26058	26060(ALT)	26061(ALT)	26072(ALT)	26074(E,ALT)
26077	26087(ALT,Bio)	26092	26093(ALT)	26109(ALT)	26115(RUA)	26116
26117(ALT)	26120(E,RUA)	26122(E,ALT)	26123(E)	26124(E)	26125(E)	26131
26137(ALT)	26156(E)	26205(TAN,Ant)	26206	26207	26208(Ant)	26239(ALT)
26269	26270	26271	26273(TAN)	26276(ALT)	26278	26279(TAN)
26283	26284(TAN)	26285(E)	26286	26287	26288	26289
26293(Hsc)	26295(TAN)	26297(Hsc)	26298(Hsc)	26303(TAN)	26304(TAN)	26305(TAN)
26309(E)	26313	26314(TAN)	26316	26318	26319(TAN)	26326(E)
26327(E)	26329(E)	26337	26341(TAN)	26342(TAN)	26343(TAN)	26348(TAN)
26351(TAN)	26354	26355(E)	26356	26358(TAN)	26359(E,TAN)	26361(TAN)
26362(TAN)	26373(E,TAN,Hsc)	26379	26383	26384(TAN)	26389(E)	26393(E)
26394	26395	26397(E,ALT,Bio)	26403	26405(TAN)	26408	26409
26410	26411	26412	26414(TAN)	26416(Bio)	26417	26437
26453(TAN)	26486	26490	26641	26872	26874	26875
26876	26877	26878	26879	26880	26881(Hsc)	26883
26885	26888	26890(ALT)	26891(E,ALT)	26893(E,ALT)	26894	26895
26896(E)	26897(E)	26898(E)	26899	26900(E)	26901	26904
26906	26908	26909	26910	26912(E)	26913(E,ALT)	26914
26915	26917(E)	26918	26920	26926	26928	26929
26937	26938	26939(ALT,Bio)	26941	26942	26945	26946
26948	26950	26951	26960(MAO)	26962(MAO)	26964(E,MAO)	27148
27152	27159	27180	27183	27186	27192	27201
27215	27216	27217	27241	27247(RUA,Mth)	27251	27252(RUA)
27256	27261(RUA)	27628	27665(Csc)	27674	27692(Csc)	27778(E,MAN)
27780(MAN)	27829(MAN)	27834	27861(MAN)	27883	27893	27897(E,MAN)
27946(E,MAN)	28020(Edr)	28029	28030(MAN)	28045(E)		

II. ROLL NUMBERS OF SUCCESSFUL CANDIDATES IN SECOND DIVISION
(NOT IN ORDER OF MERIT)

8004	8006	8007	8008	8009	8011	8013(MAN)
8014(MAN)	8015	8018(MAN)	8019	8020	8021	8022
8025	8026	8029	8031	8035	8037	8038
8042	8043	8046	8049	8055(Edr)	8056	8057
8059	8060	8062	8063	8064	8065(ALT)	8067

Science Group

8068	8069	8070	8075	8076	8077(ALT)	8078
8079	8080	8082	8083	8085	8086	8087
8088	8090	8091	8092	8093	8094	8095
8096	8097	8098	8099	8101	8102	8103
8104	8105	8107	8108	8109	8110	8112
8113	8114	8115	8116	8117	8118	8119
8121	8123(MAN)	8124	8126	8127	8128	8129(MAN)
8132	8134	8135	8136(Edr)	8138	8139	8141
8142	8143	8144	8146	8151	8152	8154
8155	8156	8160	8163	8164	8165	8167
8169	8171	8172	8173	8175	8176	8179
8180	8181	8182	8184	8187	8188	8192
8194	8197	8206	8207	8208	8209	8210
8212	8213	8215	8216	8218	8219	8220
8221	8222	8224	8225	8227	8229	8235
8237	8241	8262	8264	8266	8267	8269
8271	8272	8273	8274	8276	8277	8280
8281	8282	8283	8284(MAN)	8285	8286	8289
8290	8291	8292	8296	8297	8298	8302
8304	8306	8307	8309	8311	8312	8318
8320	8321	8324	8332	8334	8335	8337
8341	8345	8346	8348	8352	8353	8357
8359(Edr)	8360	8361	8362	8363	8366	8367
8369	8370	8373	8374	8378	8379	8380
8383	8384	8387	8389	8390	8392	8395
8397	8398	8401	8404	8405	8406	8407
8409	8412	8413	8416	8418(MAN)	8419	8422
8423	8424	8425	8426	8466	8491	8502
8503	8504	8513	8514	8517	8524	8525
8529	8536	8551	8564	8568	8572	8573
8574	8575	8579	8580	8582	8583	8584
8588	8605	8606	8607	8611	8612	8613
8614	8615	8616	8617	8618	8620	8621
8625	8627	8629	8630	8633	8634	8637
8639	8640(MAN)	8641	8643	8644	8648	8653
8657	8658	8659	8660	8664	8666	8667
8668	8669	8675	8676	8678	8683	8684
8686	8687	8688	8689	8690	8701	8702
8703	8705	8708	8709	8710	8711	8712
8713	8714	8715	8716	8718	8719	8720
8721	8725	8726	8727	8728	8729	8731
8735	8737	8738	8742	8746	8747	8749
8753	8756	8758	8762	8764	8766	8767
8768	8769(MAN)	8770	8772	8773	8774	8775
8776	8777	8778	8779	8780	8781	8782
8786	8787	8788	8789	8790	8791	8797
8803	8804	8805	8807	8811	8812	8813
8822	8824	8831(MAN)	8834	8836	8843(MAN)	8844(MAN)
8845	8847	8858	8864	8865	8869	8875
8878(MAN)	8881(Csc)	8893	8894	8895	8897	8898
8899	8901	8908	8912	8913	8916	8917
8920	8924	8930	8935	8938	8939	8941
8942	8943	8945	8946	8947	8952	8955
8958	8959	8960	8961	8963	8969	8970
8971	8972	8975	8976(Csc)	8980	8981	8983
8984	8986	8988	8989	8990	8992	8993
8996	8999	9000	9001	9003	9004(MAN)	9006
9007	9041	9076	9078	9102	9103	9105
9109	9111	9112	9113	9114	9115	9116
9117	9119	9121	9122	9124	9125	9130
9132	9134	9137	9138	9139	9140	9141
9143	9144	9147	9148	9149	9150	9151
9152	9156	9170	9171(MAN)	9173	9182	9183
9185	9186	9188	9192	9193	9196	9201
9203	9205	9208	9211	9213	9214	9222

						Science Group
9227	9229	9230(MAN)	9235	9237	9238	9240
9245	9252	9263	9266	9269	9270	9273
9276	9277	9278	9287	9299	9300	9301(Csc)
9304	9306	9315	9316	9318	9319	9320
9322	9325	9326	9327	9328	9329	9331
9332	9334	9335	9336	9338	9340	9343
9345	9354	9361	9364	9379	9389	9393
9396	9397	9399	9402	9403	9404	9405
9406	9408	9410	9412	9415	9416	9418
9419	9420	9421	9422	9423	9424	9427
9429	9430	9439(Bio)	9442	9443	9445	9446
9447	9448	9449	9453	9459	9461	9469
9470(MAN)	9471	9473	9476	9477	9478	9479
9480	9481	9483	9485	9487	9491	9492
9493	9494	9495	9497	9500	9505	9506
9507	9511	9512	9514	9516	9518	9519
9521	9527	9528	9533	9535	9537	9539
9541	9542(MAN)	9543	9544	9545	9546	9548
9549	9550	9551	9552	9554	9555	9556
9559	9560	9563	9570	9571	9572	9573
9574	9575	9576	9577	9580	9582	9589
9590	9591	9594	9596	9597	9598	9599
9600	9601	9602	9604	9606	9607	9608
9609	9610	9611	9612	9613	9618	9619
9624	9625	9631	9634	9636	9643	9647(Bio)
9660	9663	9664	9665	9666	9668	9670
9671	9680	9722	9740	9749	9778	9899
9916	9924	9972	9981(Csc)	9992	10051	10064
10137	10142	10143	10144	10173	10174	10195
10196	10198	10202	10218	10228	10236	10237
10238	10241	10243	10244	10246	10247	10248
10249	10250	10251	10256	10257	10258	10259
10260	10261	10262	10263(E)	10266	10267	10268
10270	10271	10272	10273	10274	10276	10277
10279	10284	10286	10289	10290	10293(Hsc)	10297
10298	10299	10300	10301	10302	10303	10306(Hsc)
10315	10317	10318	10320	10321	10322	10323
10324	10325	10326	10328	10329	10330	10331
10337	10343	10345	10351	10352	10353	10355(Csc)
10359	10361	10364	10365	10366	10372	10378
10379	10380	10381	10384	10386	10387	10389
10391	10395	10398	10402	10403	10404	10405(Csc)
10408	10409	10410	10414	10415	10418	10419
10421	10422	10423	10428	10431	10433	10436
10443	10448	10449	10450	10451	10452	10453
10455	10458	10459	10462	10464	10466	10467
10469	10470	10471	10473	10474	10475	10477
10479	10482	10483	10484	10485	10486	10488
10492	10494	10496	10497	10504	10507	10508
10509	10510	10515(MAN)	10519	10520	10523	10525
10528	10531	10532	10533	10535	10536	10537
10545	10546	10547	10549	10550	10552	10553(Csc)
10555	10556	10559	10561	10562	10563	10565
10566	10567	10569	10570	10571	10572	10573
10574	10578	10579	10582	10583	10584	10585
10586	10588	10591	10593	10595	10597	10599
10600	10601	10602	10603	10604	10605	10607
10608	10609	10610	10611	10612	10613	10614
10615	10616	10617	10618	10619	10620	10621
10622	10624	10627	10628	10629	10633	10638
10639	10640	10641	10642	10643	10644	10645
10651	10658	10660	10664	10666	10667	10669(Csc)
10670	10672	10673	10675	10676	10677	10679
10680	10681	10682	10686	10689	10690	10692
10704	10705	10708	10709	10711	10714	10718

Science Group

10720	10721	10722	10723	10725	10726	10728
10729	10731	10733	10735	10736	10739	10740
10741	10743	10745	10751	10752	10753	10757
10758	10762	10765(MAN)	10766	10768	10769(MAN)	10771
10772	10773	10774(MAN)	10776	10777	10778(MAN)	10781
10782	10783	10784	10785	10787	10788	10791(MAN)
10796	10800	10801(MAN)	10802(MAN)	10804	10806	10812
10818	10820	10825	10830	10833	10838	10839
10841(MAN)	10842	10843	10844	10845	10846	10847
10858	10860	10861	10863	10864	10866	10867
10868	10871	10872	10873	10875	10882	10886
10891	10892	10895	10897	10898	10909	10910
10912	10913	10914	10915	10916	10917(MAN)	10918
10920	10923	10924	10925	10926	10927	10928
10930(MAN)	10931	10938	10940	10942	10946	10948
10950	10951	10952	10954	10957	10959	10962
10963	10964	10965	10966	10970	10971	10972
10973	10974	10976	10984	10985	10986	10987
10988	10990	10992	10993	10995	10997	10999
11003	11004	11005	11006	11007	11009	11013
11015	11016	11017	11021	11022	11026	11030
11034	11037	11042	11043	11045	11046	11057
11058	11062	11063	11064	11065	11069	11070
11071	11073	11074	11075	11077	11080	11083
11085	11086	11087	11088	11089	11090	11091
11099	11100	11101	11102	11103	11104	11105
11106	11107	11111	11112	11114	11115	11118
11119	11122	11123	11124	11125	11126	11127
11130	11131	11132	11133	11140	11141	11143
11145	11150	11151	11152	11153	11154	11155
11156	11158	11160	11165	11167	11170	11172
11173	11174	11175	11176	11178	11179	11182
11185	11186	11187	11188	11189	11190	11194
11195	11196	11197	11198	11199	11200	11204
11205	11206	11208	11211	11212	11214	11219
11220	11221	11224	11227	11228	11230	11233
11235	11236	11237	11238	11241	11242	11243
11245	11246	11248	11249	11254	11255	11260(MAN)
11262(MAN)	11265	11266	11267(MAN)	11270	11271	11273
11279	11283	11284(MAN)	11287	11288	11290	11292
11293	11299	11300	11304(MAN)	11305	11311(MAN)	11314
11316	11319	11322	11338	11342	11343	11344
11346	11348	11349	11351	11354	11361	11362
11368	11370	11372	11373	11388	11392	11393
11397	11399	11412	11416	11418	11419	11422
11423	11424	11430	11433	11434	11436	11437
11438	11440	11441	11444	11447	11451	11452
11453	11454	11456	11457	11458	11460	11461
11468	11469	11472	11474	11475	11476	11477
11478	11480	11484	11488	11491	11493	11494
11498	11499	11500	11501	11504	11505	11507
11508	11509	11522	11523	11524	11527	11532
11533	11534	11536	11541	11542	11544	11547
11548	11553	11554	11556	11558	11559	11564
11567	11568	11569	11573	11574	11578	11579
11580	11581	11582	11585	11586	11587	11588
11591	11592	11602	11607	11608	11616	11620
11621	11624	11627	11630	11632(MAN)	11633	11641
11645	11648	11651	11653	11655	11659	11660
11661	11662	11663	11665	11667	11680	11695
11698	11712	11714	11715	11716	11721	11722
11723	11725	11726	11727(Hsc)	11729	11739	11745
11747	11750	11751	11753	11755	11761(Bio)	11765
11775	11777	11778	11780	11782	11783	11785
11787	11789	11792	11793	11798	11799	11801

Science Group

11802	11803	11805	11806	11807	11808	11810
11811	11812	11813	11814	11815	11816	11817
11818	11821	11822	11823	11824	11825	11826
11827	11828	11830	11831	11832	11833	11834
11835	11836	11839	11840	11841	11842	11843
11844	11845	11846	11848	11849	11851	11852
11853	11854	11855	11856	11857	11860	11861
11862	11863	11864	11865	11866	11867	11869
11870	11871	11872	11873	11875	11877	11878
11880	11883	11884(Bio)	11885	11887	11890(Bio)	11891
11892	11893	11896	11899	11903	11904	11905
11907	11908	11909	11912	11916	11918	11919
11924	11925	11926	11927	11930	11932	11934
11935	11937	11938	11939	11942	11943	11944
11945	11946	11947	11948	11949	11950	11956
11957	11959	11961	11966	11968	11969	11974
11975	11976	11977	11978(MAN)	11985	11986	11988
11989	11990	11995	11996	11997	11999	12000
12002	12005	12006	12008	12009	12010	12011
12012	12016	12018	12019	12020	12021	12028
12029	12030	12032	12035	12037	12042	12043
12044	12045	12046	12049	12055	12056	12061
12064	12066	12068	12070	12074	12075	12076
12078	12079	12080	12083(MAN)	12085	12086	12089
12091	12093	12096	12099	12101	12103	12105
12108	12109	12110	12112	12116	12117	12118
12127	12128	12129	12131	12132	12133	12134
12135(MAN)	12137	12138	12139	12141	12142	12143
12147	12153	12154	12155	12156	12157	12158
12160	12161	12163	12164	12165	12166	12167
12170	12173	12177	12179	12184	12185	12187
12191	12194	12196	12197	12199	12202	12206
12207(ALT)	12224	12225	12233	12234	12239	12240
12244	12245	12248	12250	12251	12256	12258
12260	12263	12265	12267	12272	12273	12279(Bio)
12282	12283	12284	12294	12320	12323	12327
12328	12330	12332	12334	12350	12351	12354
12364	12366	12370	12376	12382	12385	12392
12398	12399	12402	12403	12404	12405	12406
12407	12411	12414	12415	12417	12421	12422
12428	12433	12437	12441	12443	12444	12445
12447	12448	12449	12450	12451	12455	12456
12457	12458	12459	12460	12461	12463	12464(MAN)
12465	12468	12469	12470(MAN)	12471	12473	12474
12476	12477	12487	12488	12494	12502	12507
12509	12511	12512	12513	12514	12515	12524
12532(MAN)	12533	12534	12543	12545	12546	12547
12548	12550	12554	12555	12557	12558	12559
12560	12565	12568	12569	12571	12572	12573
12575	12577	12579	12585	12586	12587	12591
12594	12595	12597	12600	12601	12606	12608
12610	12612	12613	12615	12617	12619	12620
12621	12622	12623	12625	12626	12629	12630
12632	12634	12636	12637	12638	12639	12640
12641	12642	12643	12644	12645	12646	12647
12648	12649	12650	12653	12654	12655	12656
12657	12658	12663	12664	12666	12667	12668
12669	12670	12671	12672	12673	12674	12675
12679	12680	12684	12688	12689	12690	12691
12692	12693	12695	12696	12702	12703	12706
12707	12708	12709	12710	12711(Edr)	12712	12713
12714	12715	12717	12718	12719	12720	12721
12722	12723	12724	12725	12726	12727	12729
12730	12732	12733	12734	12736	12737	12739
12740	12743	12744	12745	12746	12747	12748

Science Group

12750	12751	12752	12753	12754	12755	12757
12759	12761	12763	12765	12766	12767	12769
12770	12771	12773	12774	12775	12777	12778
12780	12781	12782	12783	12784	12785	12786
12788	12789	12791	12793	12794	12795	12805
12806	12808	12812	12818	12820	12821	12824
12825	12826	12829	12831	12832	12834	12835
12837	12838	12839	12840	12842	12843	12844
12845	12846	12852	12856	12857	12858	12859
12860	12861	12864	12865	12866	12867	12868
12869(Hsc)	12870	12871	12872	12873	12875	12876
12877	12878	12879	12881	12882	12883	12884
12886	12888	12889	12890	12891	12894	12895
12896	12897	12899	12900	12901	12902	12903
12906	12907	12908	12920	12921	12923(Hsc)	12924
12928	12931	12932	12938	12940	12942	12945
12946	12947	12948	12949	12950	12952	12958
12959(MAN)	12961	12963	12965	12966	12967	12968
12969	12970	12971	12972	12973	12975	12976
12977	12979	12982	12983	12985	12986	12987
12988	12989	12990	12991	12992	12993	12994
12995	12996	12997	12999	13001	13002	13003
13004	13005	13006	13007	13011	13013	13014
13015	13019	13022	13023	13024	13026	13028
13030	13031	13032	13036	13037	13038	13039
13040	13041	13044	13045	13046	13047	13048
13049	13050	13051	13052	13054	13055	13056
13057	13062	13065	13066	13067	13071	13073
13074	13079	13080	13084	13085	13086	13087
13089	13090	13092	13093	13094	13095	13096
13099	13101	13102	13103	13105	13106	13107
13108	13109	13110	13111	13112	13113	13114
13115	13116	13117	13118	13119	13121	13124
13125	13126	13128	13129	13130	13131	13132
13133	13134	13135	13136	13137	13138	13139
13140	13141	13142	13145	13150	13152	13153
13154	13155	13156	13157	13158	13159	13160
13161	13162	13164	13165	13166	13167	13168
13169	13171	13172	13174	13175	13176	13177
13178	13179	13180	13181	13183	13184	13185
13187	13189	13192	13193	13194	13195	13197
13198	13199	13202	13203	13204	13205	13206
13207	13208	13210	13213	13214	13215	13216
13219	13220	13222	13223	13224	13225	13226
13228	13232	13234	13236	13237	13238	13239
13246	13250	13251	13252	13267	13268	13269
13270	13271	13272	13273	13274	13275	13276
13277	13279	13281	13282	13283	13284	13286
13287	13288	13290	13294	13295	13296	13297
13298	13299	13300	13301	13302	13303	13305
13306	13307	13308	13310	13311	13312	13313
13314	13315	13316	13317	13318	13320	13321
13323	13324	13326	13327	13328	13329	13330
13331	13332	13335	13350	13358	13362	13365
13366	13367	13368	13490	13498	13499	13502
13503	13506	13510(MAN)	13512	13521	13522	13523
13526	13530	13533	13535	13538	13539	13540
13541	13543	13546	13548	13551	13552	13553
13554	13555	13557	13559	13560	13563	13564
13568	13571	13572	13573	13574	13576	13581
13583	13584	13585	13587	13592	13593	13594
13599	13600	13602(ALT)	13604	13606	13608	13611
13613	13614	13615	13618	13619	13620	13621
13622	13623	13625	13630	13632	13633	13635
13637	13638	13639	13640	13642	13643	13645

Science Group

13647	13649	13650	13651	13654	13655	13656
13659	13660	13663	13664	13665	13666	13670
13671	13672	13673	13674	13675	13677	13679
13682	13683	13685	13686	13687	13688	13689
13691	13695	13696	13697	13698	13699	13701
13702	13703	13704	13705	13706	13707	13708
13711	13712	13732	13733	13745	13746	13749
13750	13751	13752	13753(MAN)	13754	13760	13761
13762	13763	13765	13768	13774	13775	13776
13777	13781	13782	13783	13784	13786	13787
13789	13792	13794	13798	13799	13801	13807
13848	13918	13919	13932	13935	13936	13937
13945	13948	13950	13956	13958	13960	13962
13963	13964	13966	13975	13978	13979	13982
13984	13989	13992	13993	13994	13995	13996
14000	14001	14003	14004	14005	14006	14007
14009	14011	14012	14014	14015	14016	14017
14018	14019	14020	14021	14025	14026	14027
14028	14029	14030	14033	14035	14039	14042
14044	14045(Csc)	14046(MAN)	14057	14062	14069	14070
14074(Csc)	14075(MAN)	14080	14081(Csc)	14090	14100	14101
14103	14104	14106	14107(Csc)	14108(Csc)	14109	14110
14112	14113	14114	14115	14118	14119	14121
14162	14163	14164	14165	14166	14167	14168
14169	14170	14171	14172	14176	14179	14194
14195	14200	14201	14205	14208	14210	14211
14212	14215	14219	14224	14228	14230	14232
14233	14235	14236	14237	14246(Csc)	14249	14250
14251	14257	14260	14261	14262	14274	14287
14300	14301	14302	14304	14305	14306	14309
14310	14311(MAN)	14312	14313	14316	14318	14321(Csc)
14322	14327	14328	14329	14330	14331	14332
14335	14337	14339	14341	14342	14346	14347
14348	14349	14350	14351	14354	14355	14356
14357	14358	14359	14362	14363	14364	14365
14366	14369	14370	14376	14381	14386	14387
14388	14394	14396	14398	14401	14402	14403
14404	14405	14409	14412	14415	14427(MAN)	14429
14430	14433	14434	14438	14439	14440	14442
14443	14447	14452	14454	14455	14456	14457
14460	14461	14467	14469	14470	14473	14474
14475	14477	14479	14480	14481	14482(Csc)	14483
14489	14490	14491	14492	14495	14496	14497
14498	14499	14500	14501	14513	14516	14517
14518	14519	14524	14527	14529	14531	14533
14534	14535	14536	14537	14538	14544	14545
14547	14548	14549	14552	14555	14556	14557
14558	14560	14561	14562	14564	14566	14567
14568	14569	14571	14572	14573	14575	14579
14585	14594	14595	14596	14598	14599	14603
14604	14605	14606	14607	14610	14612	14613
14614	14615	14618	14619	14620	14621	14622
14623	14624	14625	14627	14628	14630	14632
14633	14634	14636	14638	14639	14640	14641
14645	14647	14648	14649	14650	14652	14653
14655	14657	14658	14659	14660	14661	14662
14663	14664	14665	14666	14667	14668	14669
14670	14671	14672	14673	14675	14676	14677
14678	14680	14681	14682	14684	14685	14687
14688	14689	14690	14691	14694	14695	14696
14697	14698	14700	14702	14703	14704	14707
14709	14711	14712	14717	14718	14719	14720
14721	14722	14723	14725	14726	14729	14730
14734	14742	14744	14745	14748	14749	14751
14753	14754	14755	14757	14758	14760	14763

Science Group

14764	14765	14767	14768	14769	14772	14774
14775	14776	14777	14778	14779	14782	14784
14785	14788	14789	14790	14792	14793	14795
14796	14797	14798	14801	14802	14803	14804
14805	14808	14809	14810	14812	14813	14815
14816	14817	14818	14819	14821	14825	14826
14827	14829	14830	14834	14836	14837	14838
14839	14841	14842	14843	14844	14845	14846
14847	14848	14849	14851	14853	14863	14864
14866	14867	14868	14871	14872	14873	14874
14875	14879	14880	14881	14882	14883	14884
14885	14887	14888	14889	14890	14892	14902
14917	14918	14919	14920	14923	14925(MAN)	14926
14927	14932	14937	14939	14941	14942	14943
14945	14946	14947	14948	14949(E)	14950	14951
14953	14958	14960	14962	14963	14964	14965
14976	14978	14980	14983	14984	14988	14992
14995(MAN)	15007	15008	15011	15012	15014	15018
15019	15020	15021	15025	15033	15034	15035
15040	15041	15042	15043	15044	15045	15046
15047	15049	15050	15052	15061	15062	15063
15064	15066	15067	15068	15069	15071	15072
15073	15074	15075	15078	15079	15081	15083
15085	15088	15089	15090	15091	15093	15094
15095	15096	15098	15099	15100	15101	15107
15109(MAN)	15110	15112	15113	15115	15116	15127
15128	15134	15135	15136	15139	15140	15141
15143	15144	15146	15150	15151	15162	15163
15173	15174	15180	15181	15183	15185	15188
15189	15194	15195	15199	15200	15205	15208
15209	15211	15220	15221	15222	15229	15230
15232	15234	15235(MAN)	15236	15237	15238	15240
15241	15242	15243(MAN)	15244	15245	15246	15247
15248	15249	15250	15251	15252	15253	15254
15255	15257	15258	15259	15261	15263	15265
15266	15267	15272	15273	15275	15276(MAN)	15281
15286	15287(MAN)	15288(MAN)	15289	15291	15293	15294
15295	15296	15299	15301	15302	15310	15311
15314	15315	15316	15317	15318	15319	15320
15322	15323	15325	15329	15330	15332	15335
15336	15338	15339	15340	15341	15343	15345
15346	15348	15350	15351	15352	15353	15354
15355	15356	15358	15359	15360	15361	15368
15374	15375	15376	15381	15382	15387	15391
15392	15393	15395	15401	15416	15419	15420
15421	15422	15423	15425	15426	15429(MAN)	15434
15455	15457	15461	15475	15490	15491	15493
15499	15500	15501	15502	15503	15504	15506
15510	15527	15529	15544	15545	15546	15547
15548	15549	15550	15551(Csc)	15552	15553	15554
15555	15556	15557	15561	15562	15563	15564
15566	15568	15569	15570	15571(MAN)	15572	15573
15575	15576	15577	15580	15581	15582	15586
15587	15589	15591	15592	15593	15595	15596
15599	15600	15601(Csc)	15602	15603	15605	15606
15607	15608	15609	15610	15611	15613	15614
15615	15616	15620	15621	15624(MAN)	15625	15626
15633	15636	15637	15638	15676	15677	15685
15686	15688	15697	15701	15702	15709	15712
15756	15757	15758	15767	15768	15769	15778
15781	15787(MAN)	15790	15791	15792	15794	15796
15797(MAN)	15799	15800	15801	15804	15805	15806(MAN)
15807	15808	15809	15810	15815	15823	15825
15826	15827	15828	15829	15830	15832	15833
15837	15838	15878	16042	16043	16046	16077

Science Group

16104(Csc)	16117(Bio)	16126(Bio)	16137	16148	16153	16154
16175	16190(MAN)	16212	16236	16290	16292	16299(Bio)
16324	16329	16330	16334(MAN)	16343	16345	16350(MAN)
16377	16383	16384	16387	16390	16396(MAN)	16416
16417	16418	16423	16435	16437	16445	16452
16454	16455	16462	16464	16466(MAN)	16468	16469
16479	16483	16486	16487	16500	16502	16503
16506	16507	16508	16520	16523	16526	16529
16536	16576	16589	16598	16605	16608(Bio)	16609
16843	16922	17063	17091	17092	17093	17095
17098	17100	17104	17105	17106	17135	17161
17162	17165	17169	17170	17171	17172	17173
17176(MAN)	17177	17178	17179	17180	17181	17182
17185	17186	17187	17188	17191	17192	17202
17204	17205	17206	17207	17209	17210	17211
17212	17213	17214	17217	17218	17220	17222
17225(MAN)	17230(Csc)	17231	17232	17233	17236	17238
17240	17243	17245	17246	17249	17251	17252(Csc)
17255	17258	17259	17261	17265	17269	17270
17271	17274	17275	17278	17279	17280	17281
17289	17291(MAN)	17293	17295	17296	17297(MAN)	17310(MAN)
17316	17319	17321	17324	17325	17328	17331
17333	17334	17335	17338	17347	17352	17359
17362	17374	17404	17407	17490	17493	17495
17497(E)	17503	17506	17517	17520	17522	17523
17529	17531	17533	17534	17539	17547	17565
17580	17621	17627	17629	17631	17638	17639
17645	17647(MAN)	17651	17655	17666	17670	17674
17678	17680	17681	17692	17697	17704	17710
17716	17721	17728	17730(MAN)	17731	17734	17739
17740	17744	17746	17748	17749(MAN)	17751	17752
17753	17771	17792	17793	17801	17805	17816(E)
17834	17841	17845	17850	17862	17863	17866
17872	17875	17876	17890	17904	17906	17910
17914	17915	17925	17929	17936	17948	17967
17970(MAN)	17972	17979(MAN)	17982	17983	17985	17987(MAN)
17989	17994	17998	17999	18010	18012	18021
18062	18074	18081	18082	18085	18089(MAN)	18096
18111	18118	18135	18139	18140	18150	18169
18236	18237	18239(MAN)	18269	18271	18272	18286
18290	18292	18294	18295	18296	18299	18300
18310	18311	18316	18328	18330	18332	18333
18334	18335	18337	18338	18341	18344	18345
18351	18353	18354	18362	18369	18371	18372
18376	18378	18387	18395	18397	18401	18430
18431	18432	18441	18451	18472	18473	18475
18511	18520	18525	18539	18567	18588	18590
18591	18592(MAN)	18613	18614	18620(MAN)	18624	18625
18628	18629	18630	18632	18634	18641	18642
18643	18644	18657(MAN)	18661	18679	18681	18682
18685	18687	18689	18690	18692(MAN)	18695	18696
18697	18698	18699	18700	18702	18703	18704
18705	18706	18713	18714(MAN)	18727	18735	18736
18739	18740	18742	18743	18751	18754	18757
18758	18759	18760	18761	18768	18769	18771
18772	18773	18774	18775	18776	18777	18791
18792	18793	18794	18795	18797	18798	18801
18802	18805	18806	18807	18808	18809	18817
18820	18821	18822	18823	18824	18825	18829
18830	18831	18833	18834	18840	18841	18842
18843	18849	18926	18935	18937	18938	18939
18941	18942	18943	18945	18946	18947	18948
18949	18950	18951	18952	18953	18954	18955
18957	18958	18959	18961	18963	18964	18965
18966	18967	18968	18969	18972	18976	18977

Science Group

18993	18998	19007	19008	19010	19023	19025
19026	19027	19036	19038	19039	19040	19044
19054	19055	19065	19066	19079	19089	19090
19091	19099	19109	19114	19117	19118	19119
19120	19122	19132	19137	19138	19139	19141
19145	19151	19157	19165	19180	19185	19199
19202	19209	19212	19213	19214	19221	19223
19224	19225	19226	19227	19228	19229	19230
19231	19232	19233	19234	19235	19236	19237
19240	19242	19243	19244	19245	19246	19247
19249	19253	19254	19256	19259	19269	19270
19271	19273	19274	19275	19276	19277	19278
19279(MAN)	19280	19281	19282	19283	19286	19288
19289	19291	19292	19294	19295	19298	19300(MAN)
19301(MAN)	19302	19303	19304	19307(MAN)	19308	19310(MAN)
19319	19320	19321	19322	19323	19324	19325
19326(MAN)	19327	19335	19337	19338	19339	19341
19342	19343	19344	19345	19346	19347	19350
19351	19353	19354	19355	19356	19357	19358
19359	19360	19361	19362	19363(MAN)	19364	19365
19366	19368	19369	19370	19371	19372	19373
19374	19376	19377	19378	19379	19380	19381
19382	19383	19384	19385	19388	19389	19390
19392	19393	19394	19395	19396	19397	19398
19399	19400	19401	19402	19403	19404	19405
19406	19408	19409	19410	19411	19413	19415
19417	19418	19419	19420	19421	19422	19423
19424	19425	19427	19428	19429	19430	19431
19432(MAN)	19433	19434	19435	19436	19437	19438
19439	19440	19442	19443	19446	19447	19449
19450	19451	19452	19453	19454	19455	19457
19458	19459	19460	19462	19463	19465	19466
19467	19470	19471	19472	19473	19474	19475
19476	19477	19478	19479	19480	19481	19483
19484	19486	19487	19489	19490	19491	19492
19493	19494	19495	19496	19497	19499	19500
19501	19506	19507	19509	19510	19511	19512
19515	19516	19517	19518	19520	19521	19522
19523	19524	19525	19526	19528	19529	19530
19531	19532	19533	19534	19536	19537	19538
19541	19542	19543	19545	19546	19547	19548
19549	19550	19551	19552	19553	19559	19560
19561	19562	19564	19565	19566	19567	19568
19569	19570	19571	19572	19574	19576	19579
19580	19582	19584	19587	19589	19591	19593
19595	19597	19598	19599	19601	19602	19603
19605	19606	19607	19608	19609	19610	19612
19613	19614	19615	19616	19617	19618(MAN)	19621
19622	19623	19624	19625	19626	19653	19655
19660	19661	19668	19669	19679	19681	19682
19684	19685	19686	19687	19689	19691	19692
19694	19700	19701	19702	19703	19704	19705
19706	19707	19709	19710	19711	19712	19713
19714	19715	19716	19717	19721	19722	19723
19724	19726	19729	19730	19731	19740(Edr)	19742
19743	19745(MAN)	19746	19747(Edr)	19748	19750(KOM)	19751
19753	19756	19757	19758	19759	19767	19768
19769	19770	19771	19772	19774	19775	19776
19777	19778	19779	19784	19790	19791	19792
19793	19794	19795	19796	19797	19799	19803
19805	19807	19809	19812	19813	19823	19824
19825	19826	19827	19828	19829	19830	19831
19832(THK)	19833	19834	19836	19837	19838	19839
19840	19841	19842	19843	19846	19847	19848
19849	19850	19854	19856(Tta)	19860	19862	19866

Science Group

19870	19877(Tta)	19889	19891	19893	19894	19895
19896	19897	19898	19899	19900	19901	19902
19903	19905	19906	19909	19911	19912	19913
19914	19917	19919	19920	19921	19922	19923
19924	19925	19927	19928	19929	19930	19931
19932	19933	19934	19937	19938	19939	19940
19941	19942	19943	19944	19945	19946	19948
19950	19952	19953	19954	19957	19958	19960
19961	19963	19964	19968	19969	19970	19971
19972	19973	19974	19975	19976	19979	19980
19986	19988	19992(MAN)	19993	19995	19996	19997
19998	19999	20000	20002	20003	20005	20006
20007	20010	20012	20013	20016	20017	20018
20019	20020	20021	20023	20028	20029	20030
20034	20036	20037	20038	20040	20041	20043
20044	20045	20046	20047	20048	20049	20050
20054	20057	20058	20059	20060	20061	20063
20064	20065	20067	20068	20069	20070	20071
20073	20143	20144	20146	20147	20148	20150
20152	20153	20155	20157	20158	20159	20160
20163	20209(ALT)	20211	20212	20215	20229	20306
20373	20391	20394	20395	20397	20401	20402
20406	20413	20421	20424	20425	20426	20427
20430	20431	20432	20433	20434	20435	20436
20439	20440	20441	20444	20451	20452	20456
20473	20474	20475	20481	20483	20484	20485
20486	20489	20490	20491	20492	20493	20495
20499	20511	20514	20516	20518	20520	20527
20528	20531	20532	20533	20538	20541	20543
20544	20546	20547	20548	20549	20550	20551
20552	20553	20554	20555	20558	20559	20560
20561	20562	20564	20571	20572	20573	20574
20576	20577	20578	20579	20580	20582	20583
20584	20585	20586	20587	20588	20591	20592
20593	20594	20596	20597	20598	20599	20600
20601	20603	20604	20605	20606	20607	20608
20609	20610	20611	20613	20614	20615	20616
20617	20618	20619	20620	20621	20622	20623
20624	20625	20626	20627	20628	20629	20630
20633	20635	20637	20641	20642	20643	20644
20646	20647	20648	20652	20655	20657	20660
20662	20664	20668	20669	20670	20672	20673
20674	20675	20679	20680	20681	20682	20684
20685	20688	20689	20690	20691	20692	20693
20694	20696	20697	20699	20702	20707	20711
20713	20714	20716	20717	20718	20719	20721
20727	20731	20732	20734	20736	20737	20738
20739	20741	20742	20743	20745	20746	20747
20748	20749	20750	20751	20752	20753	20755
20756	20757	20758	20759	20760(Csc)	20763	20764
20765	20766	20767	20768	20769	20770	20771
20772	20773	20774	20775	20776	20777	20778
20780	20781	20786	20788	20789	20790	20791
20794	20797	20798	20799	20803(MAN)	20805	20806(MAN)
20807(Hsc)	20808	20810(MAN)	20811	20813	20816	20817
20818	20820	20821	20823	20824	20825	20828
20829	20830	20831	20832	20833	20834	20835
20836	20838	20839	20840	20846	20847	20848
20852	20857	20858	20860	20864	20871	20877
20878	20879	20880	20882	20886	20887	20888
20889	20890(Hsc)	20892	20895	20899	20901	20902
20903	20905	20906	20907	20910	20911	20914
20915	20917	20920	20921	20922	20924	20926
20928	20929	20930	20932	20934	20938	20941
20954	20955	20957	20958	20959	20960	20961

Science Group

20962	20965	20966	20968	20973	20977	20979
20981	20982	20983	20988	20990(MAN)	20991	20992
20993	20994	20995	20996	20997	20998	20999
21002	21003	21004	21005	21006	21007	21010
21011	21012	21013	21014	21015	21033	21037
21040	21048	21049	21050	21053	21054	21055
21056	21057	21058(MAN)	21059	21060	21066	21067
21073	21079	21081	21084	21087	21090	21091
21092	21094	21096	21097	21099	21100	21101
21102	21107	21108	21110	21112	21113	21115
21121	21122	21123	21127	21128	21129	21150
21161	21169	21173	21177(MAN)	21188	21189	21190
21191	21192	21194	21195	21197	21198	21201
21202	21203	21213	21214	21215	21218	21225
21226	21227	21229	21230	21231	21232	21233
21234	21235(MAN)	21236	21241	21254	21255	21256
21259	21260	21262	21266	21267	21268	21278
21281(MAN)	21284	21286	21287	21292	21293	21294
21297	21298	21299	21305	21308	21313	21314
21326	21328	21329	21341	21360	21362	21377
21384	21386	21391	21401	21402	21403	21404
21412	21415	21416(MAN)	21417	21420	21426	21434(MAN)
21435	21436	21437	21438	21439	21442	21443
21445	21447	21450	21451	21453	21455	21457
21461	21462	21467	21469	21504	21507	21516(E)
21519	21524	21526	21529	21530	21531	21538
21539	21541	21542	21543	21546	21547	21548
21549	21551	21553	21555	21556	21557	21558
21559	21560	21561	21563	21587	21588	21589
21590	21592	21593	21594	21595	21597	21598
21599	21600	21602	21603	21604	21605	21606
21607	21608	21610	21611	21613	21614	21617
21618	21619	21620	21621	21623	21624	21625
21626	21628	21630	21631	21633	21634	21635
21637(MAN)	21643	21645	21646	21647	21650	21651
21652	21653	21654	21655	21656	21657	21659
21660	21661	21662	21664	21667	21669	21670
21672	21673	21674	21675	21676	21679	21680
21682	21683	21684	21685	21686	21688	21689
21704	21708	21714	21715	21717	21718	21720
21721	21723	21724	21725	21726	21727	21728
21730	21732	21734	21735	21736	21737	21739
21740	21742	21743	21744	21745	21746	21748
21749	21750	21756	21757	21758	21759	21761
21762	21763	21766	21767	21768	21769	21770
21771	21772	21773	21774	21775	21776	21778
21779	21780	21782	21783	21784	21785	21787
21789	21790	21791	21793	21794	21795	21796
21797	21798	21799	21800	21801	21803	21804
21805	21806	21807	21813	21817	21823	21834
21835	21836	21838	21842	21843	21844	21848
21849	21851	21852	21853	21854	21855	21858
21859	21860	21861	21862	21863	21865	21867
21868	21869	21870	21873	21878	21879	21881
21882	21883	21884	21885	21886	21887	21888
21890	21891	21892	21893	21894	21895	21896
21897	21898	21899	21900	21901	21902	21904
21906	21908	21909	21910	21912	21913	21914
21915	21916	21917	21918	21919	21920	21921
21922	21924	21927	21928	21931	21934	21936
21938	21939	21940	21941	21942	21944	21946(MAN)
21948	21949(MAN)	21952	21953	21955(MAN)	21956	21958
21959	21960	21961	21963	21964	21966	21967
21968	21969	21970	21971	21973	21981	21985
21992(MAN)	21994	21995	21996	21997	21998	21999

Science Group

22000	22001	22003	22005	22006	22007	22009
22010	22011	22012	22013	22014	22016	22017
22018	22019	22020	22021	22024	22025	22028
22030	22033	22037	22041	22042	22044	22047
22055	22056	22059	22060(MAN)	22061	22065	22066
22068	22069	22071	22074	22075	22078	22079
22080	22081	22082	22083	22084	22085	22086
22087	22088	22089	22090	22091	22092	22094
22095	22097	22098	22099	22100	22102	22103
22104	22105	22106	22107	22112	22113	22114
22116	22117	22118	22119	22120	22124	22125
22127	22130	22131	22132	22133	22134	22137
22139	22140	22141	22142	22144	22145	22146
22148	22150	22153	22156	22157	22159	22160
22161	22162	22163	22165	22166	22169	22171
22172	22173	22175	22176	22177	22178	22180
22182	22184	22186	22187	22188	22190	22191
22193	22194	22195	22197	22198	22199	22200
22201	22202	22203	22204	22207	22211	22212
22213	22215	22221	22222	22224	22225	22227
22228	22231	22233	22235	22239	22240	22241
22242	22243	22245	22246	22247	22248	22250
22251	22254	22256	22257	22258	22259	22260
22261	22263	22264	22265	22268	22269	22271
22274	22275	22276	22277	22280	22281	22282
22283	22284	22286	22287	22288	22289	22290
22291	22292	22293	22294	22297	22299	22302
22303	22305	22306	22307	22308	22309	22310
22311	22312	22313	22315	22317	22318	22319
22321	22323	22324	22325	22326	22328	22330
22331	22332	22333	22334	22335	22336	22338
22340	22342	22343	22344	22350	22351	22352
22357	22358	22359	22361	22362	22363	22364
22365	22367	22369	22370	22372	22373	22374
22375	22376	22377	22378	22379	22380	22381
22385	22387	22392	22393	22394	22395	22396
22397	22398	22399	22400	22401	22402	22403
22404	22407	22409	22410	22413	22414	22415
22416	22417	22418	22419	22421	22424	22425
22426	22427	22428	22431	22432	22433	22436
22443	22444	22446	22447	22448	22450	22452
22453	22454	22455	22456	22461	22462	22463
22464	22465	22466	22467	22468	22469	22470
22471	22472	22473	22474	22476	22477	22478
22479	22480	22481	22482	22483	22484	22485
22487	22488	22489	22492	22494	22495	22496
22501	22513	22514	22517	22526	22533	22536
22537	22538	22544	22549	22550	22552	22553
22554	22556	22557	22560	22561	22562	22564
22565	22566	22570	22572	22577	22578	22583
22584	22585	22586	22591	22594	22596	22597
22598	22600	22602	22607	22610	22611	22612
22616	22618	22620	22621	22622	22623	22624
22627	22628	22629	22630	22632	22634	22635
22636	22637	22638	22639	22641	22642	22643
22644	22646	22649	22651	22652	22653	22655
22660	22662	22663	22664	22665	22666	22668
22669	22670	22671	22672	22673	22679	22682
22683	22684	22685	22687	22688	22689	22690
22691	22692	22693	22694	22697	22698	22699
22700	22701	22702	22703	22704	22705	22706
22707	22708	22709	22712	22716	22719	22720
22721	22724	22725	22726	22727	22728	22732
22733	22734	22735	22737	22738	22739	22742
22743(MAN)	22744	22745	22747	22752	22755	22756(MAN)

Science Group

22757	22758	22759	22760	22763	22764	22765
22767(MAN)	22768	22769(MAN)	22771	22773	22777	22778
22779	22781	22782	22783	22784(MAN)	22788(MAN)	22790
22791	22792(MAN)	22793(MAN)	22794(MAN)	22796	22797	22800
22802	22803	22807	22808	22811	22812	22815
22816	22817	22827(MAN)	22828	22829	22835	22839
22840	22843	22844	22845	22846	22849	22851
22853	22857	22859	22861	22862	22863	22864
22865	22868	22869	22870	22871	22873	22874
22875	22876	22877	22878	22879	22881	22882
22883	22884	22885	22886	22887	22888	22890
22891	22892	22894	22895	22896	22901	22902
22905	22907	22908	22910	22911	22912	22914
22915	22917	22918	22920	22922	22924	22928
22929	22933	22936	22937	22939	22940	22941
22942	22948	22951	22952	22953	22954	22955
22956	22957	22958	22960	22962	22963	22964
22965	22968	22969	22971	22972	22973	22974
22975	22976	22977	22979	22980	22982	22983
22984	22986	22987	22988	22989	22991	22992
22993	22995	22997(Hsc)	22998	22999	23000	23001
23002	23003	23004	23005	23006	23007	23008
23010	23011	23012	23013	23014	23015	23016
23017	23018	23019	23020	23021	23022	23023
23024	23026	23027	23029	23030	23031	23033
23034	23035	23037	23038	23041	23042	23044
23045	23046	23048	23049	23050	23051	23052
23053	23054	23056	23057	23058	23060	23062
23063	23065	23066	23067	23069	23070	23072
23073	23074	23078	23086	23092	23093	23098
23100	23101	23102	23103	23104	23105	23106
23107	23108	23109	23110	23111	23112	23117
23120	23124	23125	23132	23141	23142	23144
23145	23146	23147	23148	23149	23150	23151
23152(Hsc)	23153	23157	23160	23161	23163	23167
23168	23169	23170	23171	23173	23174	23175
23176	23177	23180	23182	23186	23188	23189
23190	23191	23192	23194	23195	23196	23202
23204(MAN)	23205	23206	23208	23210	23211	23213
23216	23218(MAN)	23220(MAN)	23224	23226	23228	23229
23231	23232	23233	23234	23235	23236	23237
23238	23239	23240	23241	23242(MAN)	23243	23246
23247	23248	23249	23253	23255(MAN)	23257	23262
23263(MAN)	23265	23271	23272	23277	23279	23283
23284	23285	23287	23288	23290	23294	23297
23298	23300	23301	23302	23303	23304	23305
23308	23309	23310	23311	23313	23314	23317
23320	23321	23322	23323	23326	23328	23330
23332	23333	23334	23335	23336	23337	23338
23339	23340	23341	23342	23346	23347	23348
23349	23350	23351	23352	23353	23354	23355
23356	23358	23360	23361	23362	23363	23364
23365	23367	23375	23377	23379	23380	23381
23383	23386	23388	23389	23393	23396	23397
23399	23402	23404	23406	23408	23409	23410
23411	23412	23413	23414	23415	23417	23418(MAN)
23419	23420	23421	23423	23425	23428	23429
23432	23434	23435	23436	23439	23440	23441
23442	23443	23445	23446	23447	23449	23451
23453	23455	23458	23459	23460	23466	23471
23473	23474	23477	23478	23479	23480	23481
23483	23487	23488	23489	23491	23493	23495
23500(MAN)	23501	23502	23503	23504	23505	23506
23507	23508	23509	23510	23512	23513	23514
23515	23517	23518	23520	23521	23528	23529

Science Group

23530	23531	23532	23533	23534	23535	23536
23537	23538	23539	23540	23541	23544	23546
23550	23551	23554	23555	23556	23560	23564
23565	23566	23568	23569	23570	23572	23573
23574	23575	23576	23579	23581	23582	23583
23584	23586	23588	23589	23592	23594	23596
23597	23598	23599	23600	23601	23603	23604
23605	23608	23610	23611	23612	23613	23615
23617	23620	23622	23623	23624	23625	23626
23627	23628	23630(MAN)	23631	23632	23633	23634
23635	23637	23638(MAN)	23640	23641	23642	23643
23645	23646	23648	23649	23650	23652	23653
23656	23657	23662	23663	23664	23669	23670
23673	23674	23675	23676	23677	23678	23681
23682	23683	23684	23685	23688	23691	23694
23695	23696	23698	23699	23700	23702	23703
23704	23705	23707	23709	23711	23712	23714
23716	23717	23718	23720	23722	23723	23724
23726	23727	23730	23732	23734	23735	23736
23737	23739	23740	23741	23742	23743	23744
23745	23746	23747	23750	23751	23760	23766
23767	23768	23769	23770	23772	23781	23784
23785	23786	23788	23789	23790	23791	23792
23794	23795	23796	23797	23798	23803	23804
23805	23806	23807	23808	23809	23810	23811
23812	23813	23814	23815	23817	23818	23821(MAN)
23822	23825	23828	23829	23832	23835	23838
23844	23845	23847	23848	23850	23855	23856
23857	23858	23859	23860	23861	23864	23868
23869	23870	23871	23872	23873	23874	23876
23877	23878	23880	23881	23882	23883	23885
23886	23887	23888	23889	23892	23894	23895
23896	23897	23898	23899	23900	23901	23902
23903	23906	23907	23908	23909	23910	23911
23912	23913	23914	23915	23916	23917	23918
23921	23922	23923	23924	23925	23926	23928
23929	23931	23932	23933	23934	23936	23937
23939	23940	23941	23942	23943	23944	23945
23946	23949	23951	23952	23953	23954	23958
23960	23964	23970	23972	23974	23976	23977
23983	23984	23985	23989(Hsc)	23992	23993	23998
23999	24000	24002	24006	24009	24012(THK)	24013(THK)
24015	24016	24017(HMA)	24018	24023	24027(PAI)	24028
24036(PAI)	24041	24043	24045(THK)	24055	24068(PAI)	24070
24075(THK)	24082	24084	24102(HMA)	24106(HMA)	24111(HMA)	24115(HMA)
24129	24131(HMA)	24132	24133(HMA)	24135	24139(THK)	24149
24150(E)	24163(HMA)	24165	24171	24174	24175	24189(HMA)
24190(HMA)	24191(THK)	24198	24202	24203	24204	24208(HMA)
24211	24212	24214	24218	24222(HMA)	24223	24224
24229(THK)	24233(THK)	24234	24236	24237	24238	24242(THK)
24244	24248	24249	24252(HMA)	24253	24254	24257(THK)
24261(THK)	24267(THK)	24270(HMA)	24271	24272(ALT)	24282	24283
24285	24290	24295	24298	24299	24300(HMA)	24307(THK)
24329	24330	24338	24340	24348	24350	24358
24366	24370	24371	24372	24374	24381	24385
24387	24389	24393	24402(PAI)	24404	24407	24408(PAI)
24411	24412(PAI)	24416(VAI)	24418	24425(THK)	24437(THK)	24439(THK)
24441	24446	24449	24450(THK)	24452	24453(HMA)	24456(THK)
24457	24466	24467	24476	24480	24483	24486
24490	24491	24492	24497	24506	24507	24512
24516	24518(HMA)	24519	24521	24522	24523	24525
24531(THK)	24532	24533	24534(THK)	24540(THK)	24548	24554
24556	24557	24559	24564	24565(HMA)	24566	24567
24571	24573	24574	24600	24602	24605	24610(THK)
24612(THK)	24613(THK)	24614(THK)	24615(THK)	24616(THK)	24617(THK)	24618(THK)

Science Group

24621(THK)	24622(THK)	24633	24634(THK)	24637(THK)	24638(THK)	24641(ALT)
24642	24643(ALT)	24644	24647	24648	24649	24650
24651	24653	24654	24656	24657	24663	24664
24666(THK)	24679	24681	24682	24687	24688	24691
24695	24700	24719	24722	24723	24726	24727
24728	24729	24730(PAI)	24731	24738	24740(THK)	24747
24751	24752	24755	24756	24758	24759	24763
24768	24771	24773	24774	24775	24776	24778
24781	24782	24784	24787	24788	24789	24790
24791	24792	24795	24796	24798	24799	24804
24806	24838	24844	24846	24848(HMA)	24852	24853
24856(THK)	24861	24863	24870(THK)	24871	24872	24874(THK)
24876	24878(THK)	24881	24882	24886	24888	24889
24891	24892	24893	24894	24895	24896	24899
24902	24903	24904	24905	24906	24909	24910
24911	24912	24917	24920	24923	24926	24938
24942	24950	24951	24952	24953	24954	24957
24959	24961	24978	24980	24987	24990	24994
24995	24996	24997	24999	25000	25003	25004
25023	25064	25066	25083(THK)	25085	25086(THK)	25087(THK)
25092	25094(THK)	25096	25102	25103	25105	25106
25108	25109(ALT)	25113(THK)	25119	25120	25122	25126(THK)
25153(MAN)	25178	25179(ALT)	25192	25201	25202	25204
25207	25210	25211	25216	25217	25218	25219
25222	25225	25226	25227	25228	25229	25231
25232	25234	25237	25238	25241	25242	25243(E)
25244	25245	25246	25247	25249	25250	25251
25254	25256	25257	25258	25368(NEP)	25378	25406
25407(THK)	25408	25412	25424(THK)	25457	25458(THK)	25464(THK)
25466(THK)	25469	25471	25472(THK)	25481	25483	25484(THK)
25518(THK)	25519(THK)	25520(THK)	25521(THK)	25522	25523	25527(THK)
25529	25530	25534	25535(THK)	25536	25537(THK)	25538
25539	25540	25541	25549(THK)	25552	25555	25558
25563	25570	25574	25601	25602	25603	25655(E)
25657	25658	25659	25661	25663	25664(E)	25679(THK)
25684	25701	25708	25725(THK)	25748	25749	25751
25761(ALT)	25764(ALT)	25766	25771	25773	25774	25778(ALT)
25779(ALT)	25784	25785(ALT)	25786	25787	25791	25792
25794	25795	25798	25800	25802	25803	25804
25805	25809	25820(THK)	25828	25830	25831	25832
25833	25834	25835	25836	25837	25839	25842
25843	25844(THK)	25845	25846	25847	25849	25850
25851	25853	25855	25856	25857	25858	25859
25862	25869	25872	25875	25876	25882	25894
25899	25900	25901	25903	25904	25907	25908
25909	25910	25919	25925(ALT)	25927	25931	25932
25933	25935(E)	25938	25939	25940	25941	25943
25946	25948(ALT)	25949(ALT)	25950(ALT)	25952(ALT)	25956(ALT)	25957
25966	25972	25975	25976	25986	25992	25994
26001	26002	26003	26006	26007(ALT)	26011	26013
26014(ALT)	26020	26023	26024	26026	26030	26031
26032	26033	26034	26038	26039	26043	26044
26045	26046	26047	26048	26049	26050	26054
26056	26062	26063	26064	26065	26066	26067
26070	26071	26073	26075	26078	26079	26080
26081	26082	26083(ALT)	26084	26085	26086	26088
26089	26094	26111	26113	26114	26118	26119
26121	26127	26128	26129	26130	26164	26194
26195	26196	26197	26199	26203	26204	26209
26210	26212	26213	26215	26216	26217	26218
26219	26221	26222	26223	26224	26225	26226
26227	26229	26230	26233	26234	26238	26240
26241	26262	26272	26274	26275	26277	26280
26281	26282(TAN)	26291	26292	26294	26299	26300(TAN)
26302	26308	26310	26311	26312	26317	26321

Science Group

26322	26323	26324	26325	26328	26331	26338
26340	26344	26346	26347	26349	26352	26353
26357	26360	26363	26364	26375	26377	26378
26382	26386	26387	26388	26391	26392	26396
26399	26400	26401	26402	26406	26407	26415
26418	26420	26421	26422	26423	26427	26429
26431	26432	26433	26435	26436	26438	26439
26440	26441	26442	26443	26444	26447	26448
26450	26451	26452	26454	26459	26460	26462
26463	26464	26465	26467	26468	26469	26470
26471	26472	26473	26474	26475	26477	26478
26479	26481	26483	26487	26488	26491	26492
26493	26494	26495	26496	26497	26506	26508
26510	26511	26512	26513	26514	26516	26517
26518	26519	26520	26521	26523	26524	26525
26526	26527	26528	26529	26531	26533	26534
26535	26536	26539	26540	26542(THK)	26543	26544
26546	26547	26553	26555	26557	26559	26560
26561	26562	26563	26564	26565	26566	26567(THK)
26570	26571	26572	26573	26574	26576	26577
26578	26579	26580	26581	26582	26583	26588
26589	26590	26591	26592	26593	26594	26595
26596	26597	26598	26601	26605	26607	26608
26610	26611	26613	26614	26615	26617	26618
26619	26620	26621	26622	26624	26626	26627
26628	26629	26631	26632	26634	26636	26637
26638	26639	26640	26642	26643	26644	26645
26647	26648	26649	26651	26655	26656	26658
26659	26660	26661	26662	26663	26664	26665
26666	26667	26668	26669	26670	26671	26673
26674	26675	26676	26677	26678	26679	26680
26682	26683	26684	26685	26686	26688	26689
26690	26691	26694	26696	26700	26703	26704
26706	26709	26710	26711	26712	26714	26715
26717	26719	26721	26722	26723	26724	26725
26727	26729	26730	26733	26736	26737	26740
26741	26742	26744	26745	26746	26751	26753
26754	26755	26756	26757	26758	26759	26761
26763	26764	26765	26766	26767	26769	26770
26771	26772	26776	26778	26779	26780	26784
26785	26786	26787	26788	26789	26790	26791
26792	26797	26798	26800	26802	26806	26807
26810	26812	26815	26817	26818	26820	26822
26825	26826	26828	26829	26833	26837	26838
26841	26842	26843	26844	26847	26848	26850
26852	26853	26854	26855	26856	26858	26859
26862	26865	26866	26867	26868	26870	26871
26873	26882	26884	26886	26887	26889	26892
26902	26903	26905	26907	26911	26916	26919
26921	26922	26923	26924	26925	26927	26930
26931	26932	26933	26934	26935	26936	26940
26943	26944	26947	26949	26952	26953	26954
26955	26956	26957	26959(MAO)	26966	26967(MAO)	26969
26970	26971	26973(MAO)	26985	26997	27001	27002
27004	27014	27018	27025	27026	27027	27030(THK)
27033	27035	27040(THK)	27044(THK)	27057	27137	27139
27140	27141	27142	27143	27144	27145	27146
27147	27149	27150	27151	27153	27154	27155
27156	27157	27158	27160	27161	27162	27163
27164	27165	27166	27167	27168	27170	27171
27172	27173	27174	27177	27178	27179	27181
27182	27184	27185	27187	27188	27189	27190
27191	27193	27194	27195	27196	27197	27199
27200	27202	27203	27204	27205	27206	27207
27208	27209	27210	27211	27212	27213	27214

Science Group

27218	27219	27220	27221	27222	27223	27224
27225	27226	27227	27228	27229	27230	27231
27232	27234	27235	27236(Mth)	27237	27238	27239
27240	27242	27243	27244	27245	27246	27248
27249	27250	27253	27254	27255	27257	27258
27259	27260	27262	27263	27264	27265	27266
27267	27268	27269	27270	27274	27281	27285
27291	27292	27293	27294	27295	27296	27297
27298	27299	27300	27303	27305	27306	27307
27308(MAN)	27309	27311	27312	27315	27316	27331
27333	27335	27341	27344	27347	27350	27351
27352	27353	27354	27356	27357	27361	27363
27364	27368	27369	27372	27383	27385	27387(MAN)
27390	27402	27414	27416	27417	27420	27421
27423	27447	27459	27461	27462	27465	27482
27484	27488	27490	27513	27536	27544	27552
27555	27560	27584	27590	27591	27592	27593
27594	27598	27599	27600	27602	27607	27608
27609	27613	27614	27637	27647	27651	27660
27664	27677	27684	27685	27687	27688	27689
27690	27691	27693	27695	27705	27706	27707
27708	27709	27710	27711	27712	27713	27714
27715	27716	27717	27722	27725	27726	27728
27729	27730	27731	27733	27741	27746	27750
27751	27757	27758	27759	27761	27763	27766
27781	27782	27783	27784	27785	27786	27794
27800	27803	27807	27808	27811	27813	27815
27818	27819	27831	27832	27833	27843	27844
27847	27848	27858	27860	27863(MAN)	27871	27873
27878	27879	27885	27892	27894	27896	27898
27909	27910	27911	27912	27913	27914	27929
27930	27931	27932	27933	27935	27936	27949
27950	27956(MAN)	27966	27989(MAN)	27990	28009	28011
28023	28082	28088	28089	28091	28092	28096
28097	28098	28099	28104	28107	28142	28148
28327	28328					

III. ROLL NUMBERS OF SUCCESSFUL CANDIDATES IN THIRD DIVISION
(NOT IN ORDER OF MERIT)

8071	8081	8106	8137	8239	8270	8287
8293	8336	8520	8521	8526	8537	8698
8741	8750	8755	10296	10416	10456	10468
10587	10626	10630	10748	11142	11225	11425
11446	11555	11566	11819	11820	11911	11915
11921	11940	11941	11953	11954	11955	11964
11967	11979	11980	11987	12014	12015	12115
12119	12136	12168	12183	12186	12193	12384
12386	12420	12551	12552	12570	12576	12582
12596	12659	12676	12705	12716	12749	12756
12797	13229	13309	13617	14010	14060	14111
14178	14263	14264	14308	14315	14320	14326
14336	14338	14343	14344	14352	14353	14361
14367	14372	14375	14377	14378	14380	14382
14383	14392	14393	14410	14416	14436	14441
14446	14451	14458	14570	14644	14738	14743
14762	14799	14938	15009	15013	15016	15017
15048	15070	15092	15133	15137	15138	15190
15191	15264	15324	15444	15454	15460	15462
15477	15528	15542	15560	15574	15584	15585
15617	15618	15622	15653	15684	15689	15695
15703	15793	15816	15822	15834	16427	17090
17094	17096	17097	17168	17241	17242	17277
17286	17290	17332	17526	18273	18277	18287

Science Group

18288	18303	18307	18312	18314	18331	18336
18343	18355	18411	18413	18414	18415	18442
18452	18693	18737	18745	18804	18895	18897
18912	18921	18925	18936	18940	18944	18956
18975	18988	19002	19004	19009	19013	19018
19022	19035	19042	19105	19108	19134	19135
19142	19146	19148	19154	19159	19195	19196
19205	19207	19215	19238	19268	19285	19287
19305	19328	19340	19348	19367	19375	19426
19445	19448	19456	19461	19464	19498	19502
19504	19505	19508	19513	19514	19519	19535
19588	19696	19720	19725	19728	19752	19781
19851	19874	19875	19916	20035	20039	20072
20077	20149	20192	20210	20214	20218	20220
20240	20241	20243	20256	20270	20279	20304
20307	20332	20545	20602	20632	20645	20653
20654	20656	20658	20659	20661	20663	20666
20667	20671	20676	20677	20695	20710	21077
21083	21095	21098	21319	21342	21448	21518
21537	21545	21586	21591	21609	21639	21677
21687	21690	21705	21706	21733	21747	21826
21830	21839	21847	21850	21857	21864	21880
21889	21923	21957	22027	22054	22126	22189
22386	22563	22776	22801	22804	22805	22818
22825	22832	22836	22841	22850	22855	22856
22858	22860	22866	22872	22880	22893	22903
22904	22944	22945	22946	22959	23040	23047
23061	23090	23091	23122	23140	23154	23178
23179	23291	23316	23437	23490	23557	23559
23571	23609	23616	23618	23619	23636	23660
23666	23680	23692	23748	23754	23801	23884
23930	23938	23955	23981	24868	24915	24922
24982	24986	24989	25005	25012	25015	25152
25189	25224	25513	25813	25821	25823	25824
25826	25827	25838	25936	26500	26501	26502
26503	26507	26509	26515	26530	26532	26537
26538	26541	26548	26556	26558	26569	26575
26584	26585	26586	26587	26599	26602	26603
26604	26606	26609	26616	26623	26630	26646
26652	26687	26692	26693	26695	26698	26699
26713	26720	26726	26728	26731	26732	26735
26738	26747	26748	26750	26777	26781	26782
26783	26799	26803	26804	26808	26809	26813
26814	26816	26819	26821	26823	26831	26834
26835	26839	26849	26860	26863	26998	27005
27015	27017	27021	27022	27031	27138	27175
27275	27278	27283	27288	27329	27334	27337
27338	27339	27340	27342	27348	27349	27355
27358	27370	27377	27389	27401	27405	27413
27415	27418	27419	27446	27448	27450	27451
27471	27476	27481	27483	27489	27492	27496
27498	27511	27516	27519	27520	27521	27524
27537	27543	27546	27547	27549	27551	27553
27556	27562	27573	27576	27577	27581	27586
27587	27588	27595	27596	27601	27604	27605
27606	27611	27624	27626	27627	27629	27635
27645	27646	27649	27661	27667	27668	27669
27670	27671	27676	27681	27694	27697	27698
27699	27700	27701	27703	27719	27721	27723
27724	27735	27736	27737	27740	27743	27744
27749	27752	27754	27755	27756	27760	27762
27767	27872	27874	27951	27974	27975	28083

ROLL NUMBERS : PASS (SUBJECT IMPROVEMENT)
(NOT IN ORDER OF MERIT)

8609	9679	10130	10182	10183	10648	10649
10650	11575	11576	11973	12237	13931	14174
14831	14832	15786	15845	17087	17558	18367
19349	20375	21988	24088	24090	24275	24277
24278	24279	24280	25884			

ROLL NUMBERS PLACED IN THE IMPROVEMENT CHANCE
IN THE SUBJECT(S) SHOWN WITHIN THE BRACKET

8010(Hsc,Chm)		8012(E,Chm)	8016(Phy,Chm)	8024(Chm,Mth)	8120(Chm,Mth)	8133(Phy,Mth)
8161(Chm,Mth)	8162(Chm,Mth)	8166(Chm,Mth)	8168(Chm,Mth)	8174(Chm,Mth)	8178(Chm,Mth)	8183(Phy,Mth)
8185(Phy,Mth)	8189(Phy,Mth)	8190(Phy,Mth)	8191(Phy,Mth)	8195(Phy,Mth)	8204(Phy,Mth)	8205(Phy,Mth)
8223(Phy,Mth)	8228(Phy,Mth)	8231(Phy,Mth)	8232(Phy,Mth)	8233(Phy,Mth)	8234(Phy,Mth)	8242(Phy,Mth)
8243(Phy,Mth)	8245(Phy,Mth)	8248(Phy,Mth)	8251(Phy,Mth)	8253(Phy,Mth)	8254(Chm,Mth)	
8255(Chm,Mth)	8258(Chm,Mth)	8260(Chm,Mth)	8261(Chm,Mth)	8265(E,Mth)	8268(Chm,Mth)	8278(E)
8295(Chm,Mth)	8300(Phy,Mth)	8301(Phy,Mth)	8303(Phy,Mth)	8325(Phy,Mth)	8326(Phy,Mth)	8338(Csc,Mth)
8342(Phy,Mth)	8347(Phy,Mth)	8350(Phy,Mth)	8354(E,Mth)	8356(Chm,Mth)	8358(Chm,Mth)	
8368(Chm,Mth)	8385(Phy,Mth)	8386(Phy,Mth)	8391(E,Mth)	8393(Phy,Mth)	8399(Phy,Mth)	8402(Phy,Mth)
8415(Phy,Mth)	8417(Phy,Mth)	8472(Phy,Chm)	8473(Chm,Phy)	8476(Phy,Chm)	8477(Chm,Phy)	
8484(Chm,Phy)		8486(Phy,Chm)	8487(Phy,Chm)	8489(Phy,Chm)	8494(Chm,Phy)	
8495(Chm,Phy)		8496(Chm,Phy)	8497(Chm,Phy)	8498(Phy,Chm)	8499(Phy,Chm)	
8500(Chm,Phy)		8501(Chm,Phy)	8505(Chm,Phy)	8507(Phy,Chm)	8515(Bio,Chm)	
8519(Chm,Mth)	8523(Chm,Mth)	8527(Chm,Mth)	8539(Chm,Phy)	8541(Chm,Phy)	8542(Chm,Phy)	8544(Phy,Mth)
8545(Chm,Phy)		8546(Chm,Mth)	8547(Chm,Mth)	8548(Chm,Mth)	8550(Chm,Mth)	8552(E,Chm)
8553(Chm,Mth)	8554(Phy,Chm)	8557(Chm,Mth)	8561(Phy,Chm)	8562(Phy,Chm)	8567(Phy,Mth)	
8571(Chm,Phy)		8585(Chm,Mth)	8595(Chm,Phy)	8610(Phy,Bio)	8626(Bio,Mth)	8628(E,Mth)
8654(E)	8655(E,Hsc)	8691(Hsc,Phy)	8692(Hsc,Phy)	8693(Phy,Hsc)	8700(Chm,Phy)	8765(Bio,Mth)
8794(Phy,Mth)	8806(E,Phy)	8810(Phy,Mth)	8815(Chm,Phy)	8816(Chm,Phy)	8817(Phy,Chm)	
8819(Phy,Chm)		8820(Phy,Chm)	8823(Phy,Chm)	8825(Chm,Phy)	8828(Chm,Mth)	
8829(Phy,Chm)		8830(Phy,Chm)	8833(Chm,Mth)	8835(Chm,Mth)	8838(Phy,Chm)	
8839(Phy,Chm)		8840(Phy,Chm)	8841(Phy,Chm)	8848(Chm,Mth)	8851(Phy,Chm)	
8855(Chm,Mth)	8856(Chm,Mth)	8857(Chm,Phy)	8859(Chm,Mth)	8863(Chm,Mth)	8871(Chm,Mth)	
8874(Chm,Mth)	8876(Chm,Mth)	8877(Chm,Mth)	8890(Chm,Mth)	8891(Chm,Mth)	8892(Chm,Mth)	
8902(Chm,Mth)	8911(Phy,Chm)	8918(Chm,Mth)	8919(Chm,Mth)	8926(Chm,Mth)	8928(Phy,Mth)	8929(Phy,Mth)
8931(Phy,Mth)	8933(Csc,Phy)	8949(Chm,Phy)	8951(Chm,Phy)	8953(Chm,Phy)	8954(Phy,Mth)	8962(Phy,Mth)
8964(Phy,Mth)	8965(Phy,Mth)	8966(Phy,Mth)	8967(Phy,Mth)	8968(Phy,Mth)	8973(Phy,Mth)	8977(Phy,Mth)
8978(Phy,Chm)		8982(Chm,Mth)	8995(Chm,Mth)	9002(Phy,Mth)	9032(Chm,Mth)	
9062(Phy,Chm)		9064(Phy,Chm)	9067(Chm,Mth)	9075(Chm,Phy)	9082(Chm,Phy)	
9085(Chm,Phy)		9087(Chm,Phy)	9094(Chm,Mth)	9095(Chm,Mth)	9096(Chm,Bio)	9100(Phy,Mth)
9127(Phy,Mth)	9131(Phy,Mth)	9133(Phy,Mth)	9135(Phy,Mth)	9239(Phy,Mth)	9426(Phy,Mth)	9428(Phy,Mth)
9438(E)	9475(Chm,Mth)	9605(Phy,Mth)	10188(Phy,Mth)	10194(Phy,Mth)	10219(Chm,Phy)	
10231(Chm,Phy)		10245(Phy,Mth)	10288(Phy,Chm)	10291(Phy,Chm)	10295(Phy,Chm)	
10309(Chm,Phy)		10310(Phy,Chm)	10312(Phy,Mth)	10316(Phy,Mth)	10332(Phy,Mth)	
10336(Phy,Mth)		10350(Phy,Mth)	10356(Chm,Phy)	10388(Chm,Phy)	10400(Phy,Mth)	
10407(ALT,Mth)		10417(Chm,Phy)	10425(Chm,Mth)	10426(Phy,Mth)	10429(Chm,Phy)	
10430(Chm,Phy)		10435(Chm,Phy)	10437(Phy,Chm)	10438(Phy,Chm)	10439(Phy,Chm)	
10440(Chm,Phy)		10441(Chm,Phy)	10442(Chm,Phy)	10445(Chm,Phy)	10446(Chm,Phy)	
10447(Chm,Phy)		10513(Phy,Mth)	10516(Phy,Chm)	10517(Chm,Phy)	10526(Phy,Mth)	
10538(Phy,Chm)		10539(Chm,Phy)	10575(Phy,Chm)	10580(Phy,Chm)	10581(Phy,Chm)	
10678(Phy,Mth)		10684(Phy,Mth)	10780(Phy,Mth)	10789(Phy,Chm)	10792(Chm,Mth)	
10803(Phy,Chm)		10808(Chm,Mth)	10811(Chm,Mth)	10826(Phy,Mth)	10834(Chm)	
10852(Phy,Mth)		10853(Phy,Mth)	10893(Chm,Mth)	10894(Chm,Mth)	10960(Phy,Mth)	11047(E,Phy)
11113(Phy,Mth)		11177(Phy,Mth)	11181(Phy,Mth)	11184(Chm,Mth)	11223(Phy,Chm)	
11229(Phy,Mth)		11232(Chm,Mth)	11268(Phy,Mth)	11276(Phy,Mth)	11291(Phy,Mth)	
11306(Phy,Chm)		11312(Phy,Mth)	11318(Phy,Mth)	11325(Phy,Mth)	11347(Phy,Mth)	
11352(Phy,Mth)		11355(Phy,Mth)	11356(Phy,Mth)	11358(Phy,Mth)	11365(Phy,Mth)	
11378(Phy,Mth)		11381(Phy,Mth)	11384(Phy,Mth)	11390(Phy,Mth)	11413(Phy,Mth)	
11414(Phy,Mth)		11415(Phy,Mth)	11421(Phy,Mth)	11439(Phy,Mth)	11465(Phy,Mth)	
11473(Phy,Mth)		11483(Phy,Mth)	11495(Chm,Mth)	11502(Phy,Mth)	11506(Phy,Mth)	11537(E,Mth)
11545(Phy,Mth)		11711(MAN)	11889(ALT,Phy)	11951(Chm,Mth)	11952(Chm,Mth)	

11958(Chm,Mth)	11960(Chm,Mth)	11963(Chm,Mth)	11982(Chm,Phy)	11983(Phy,Chm)	
11984(Phy,Chm)	11992(Phy,Mth)	11993(Phy,Mth)	11994(Phy,Mth)	11998(Phy,Mth)	
12001(Phy,Mth)	12003(Phy,Mth)	12004(Phy,Mth)	12017(E,Phy)	12024(Phy,Mth)	
12026(Phy,Mth)	12027(Phy,Mth)	12031(Phy,Hsc)	12034(Phy,Hsc)	12048(Chm,Phy)	12050(E,Chm)
12053(E,Phy)	12054(Phy,Chm)	12060(E,Phy)	12065(E,Phy)	12071(Phy,Mth)	12082(Phy,Mth)
12092(Phy,Mth)	12098(Phy,Mth)	12102(Phy,Mth)	12104(Phy,Mth)	12114(E,Phy)	
12126(MAN,Phy)	12144(Chm,Phy)	12171(Phy,Mth)	12172(Phy,Mth)	12176(Hsc,Phy)	
12178(ALT,Hsc)	12180(Hsc,Phy)	12189(MAN,Phy)	12198(MAN,Phy)	12269(Phy,Chm)	
12274(Chm,Mth)	12276(Chm,Phy)	12288(Phy,Mth)	12289(Phy,Mth)	12291(Phy,Mth)	
12293(Phy,Mth)	12295(Phy,Mth)	12297(Phy,Mth)	12300(Phy,Mth)	12301(Phy,Mth)	
12304(Phy,Mth)	12307(Phy,Mth)	12308(Phy,Mth)	12310(Hsc,Phy)	12311(Phy,Mth)	
12316(Phy,Mth)	12321(Phy,Mth)	12322(Phy,Mth)	12324(Chm,Mth)	12329(Phy,Chm)	
12341(Chm,Mth)	12342(Phy,Mth)	12343(Phy,Chm)	12344(Phy,Chm)	12348(Chm,Phy)	
12349(Chm,Phy)	12353(Phy,Mth)	12355(Chm,Phy)	12358(Phy,Chm)	12362(Chm,Mth)	
12369(Chm,Mth)	12371(Chm,Mth)	12372(Chm,Mth)	12374(Phy,Chm)	12375(Phy,Chm)	
12377(Chm,Mth)	12379(Chm,Mth)	12380(Chm,Mth)	12383(Phy,Chm)	12387(Chm,Mth)	
12389(Phy,Chm)	12393(Phy,Chm)	12396(Phy,Chm)	12409(Phy,Mth)	12410(Chm,Mth)	
12412(Chm,Phy)	12418(Chm,Phy)	12419(Phy,Mth)	12423(Chm,Mth)	12434(Phy,Mth)	
12435(Chm,Mth)	12478(Phy,Mth)	12479(Chm,Phy)	12480(Phy,Chm)	12483(Chm,Mth)	
12484(Chm,Mth)	12490(Chm,Mth)	12491(Phy,Chm)	12495(Phy,Mth)	12496(Phy,Chm)	
12498(Phy,Chm)	12499(Chm,Mth)	12500(Chm,Phy)	12503(Phy,Chm)	12504(Chm,Mth)	
12505(Chm,Mth)	12510(Phy,Chm)	12516(Phy,Chm)	12518(Chm,Mth)	12519(Phy,Chm)	
12521(Phy,Mth)	12522(Phy,Chm)	12523(Phy,Chm)	12528(Phy,Mth)	12536(Chm,Mth)	
12539(Chm,Mth)	12544(Chm,Phy)	12549(Chm,Phy)	12556(Chm,Phy)	12599(Bio,Hsc)	
12604(Chm,Bio)	12605(Chm,Bio)	12607(Bio,Mth)	12611(Chm,Bio)	12616(Bio,Mth)	
12627(Bio,Mth)	12628(ALT,Bio)	12635(E,Bio)	12651(Bio,Mth)	12652(E,Bio)	12660(Bio,Phy)
12662(Bio,Hsc)	12677(Phy,Mth)	12678(Phy,Chm)	12681(Chm,Mth)	12683(Hsc,Chm)	12698(Hsc,Bio)
12699(Hsc,Bio)	12700(E,Bio)	12701(Hsc,Bio)	12704(Chm,Phy)	12741(Chm,Mth)	12758(Chm,Mth)
12776(ALT,Chm)		12779(Phy,Chm)	12787(Bio,Hsc)	12792(Chm,Phy)	12796(Chm,Hsc)
12798(Phy,Chm)		12803(Chm,Bio)	12804(Hsc,Bio)	12807(Bio,Hsc)	12809(Bio,Hsc)
12811(Chm,Hsc)		12814(Chm,Bio)	12816(Chm,Bio)	12822(E)	12830(Phy,Mth)
12841(Phy,Mth)		12892(Chm,Phy)	12922(Phy,Mth)	12929(MAN,Phy)	12951(Phy,Mth)
12960(Phy,Mth)		12962(E,Phy)	12998(Phy,Mth)	13000(Phy,Mth)	13008(Phy,Mth)
13009(Phy,Mth)		13016(Phy,Mth)	13017(Phy,Mth)	13018(Phy,Mth)	13020(Phy,Mth)
13021(Phy,Mth)		13025(Phy,Mth)	13029(Phy,Mth)	13042(Phy,Mth)	13043(Phy,Mth)
13053(Phy,Mth)		13058(Phy,Mth)	13060(Phy,Mth)	13061(Chm,Phy)	13063(Phy,Mth)
13064(Phy,Mth)		13068(Phy,Mth)	13072(E,Phy)	13075(E,Phy)	13077(E,Phy)
13081(Phy,Mth)		13082(E)	13083(E,Phy)	13088(Phy,Mth)	13097(Phy,Mth)
13098(Phy,Mth)		13100(Phy,Mth)	13104(Phy,Mth)	13120(Phy,Mth)	13122(Phy,Mth)
13127(Phy,Mth)		13144(Phy,Mth)	13146(Phy,Mth)	13147(Phy,Mth)	13151(Phy,Mth)
13163(Phy,Mth)		13188(Phy,Mth)	13191(ALT)	13209(Phy,Mth)	13211(Phy,Mth)
13212(Phy,Mth)		13233(Phy,Mth)	13289(E)	13319(Phy,Mth)	13348(Chm,Phy)
13352(Chm,Phy)		13353(Chm,Phy)	13356(Chm,Phy)	13357(Hsc,Chm)	13359(Phy,Chm)
13364(Phy,Chm)		13369(Chm,Phy)	13371(Phy,Chm)	13372(Chm,Phy)	13377(Phy,Chm)
13378(Phy,Chm)		13380(Chm,Phy)	13381(Chm,Phy)	13382(Phy,Chm)	13404(Chm,Phy)
13407(Phy,Chm)		13412(Phy,Chm)	13417(Chm,Phy)	13419(Phy,Chm)	13420(Phy,Chm)
13427(Phy,Chm)		13428(Chm,Phy)	13429(Phy,Chm)	13430(Phy,Chm)	13433(Chm,Phy)
13470(Chm,Phy)		13474(Chm,Phy)	13489(Phy,Chm)	13494(Phy,Chm)	13531(Chm,Phy)
13532(Phy,Chm)		13537(Phy,Mth)	13570(Phy,Mth)	13715(Phy,Mth)	13738(Chm,Mth)
13747(Phy,Mth)		13764(Phy,Mth)	13766(E,Mth)	13769(Chm,Mth)	13773(Chm,Phy)
13797(Phy,Chm)		13800(Chm,Mth)	13805(Phy,Mth)	13806(Chm,Phy)	13939(Chm,Phy)
13940(Phy,Chm)		13941(Chm,Phy)	13942(Chm,Phy)	13943(Chm,Phy)	13944(Chm,Phy)
13946(Phy,Chm)		13947(Chm,Phy)	13951(Phy,Chm)	13952(Phy,Chm)	13953(Phy,Chm)
13954(Phy,Chm)		13957(Phy,Chm)	13961(Phy,Chm)	13972(ALT,Phy)	13990(Chm,Phy)
13991(Chm,Phy)		13997(Chm,Phy)	13999(Phy,Chm)	14002(Chm,Phy)	14013(Phy,Chm)
14024(Chm,Mth)		14031(Bio,Phy)	14032(Chm,Phy)	14034(Chm,Phy)	14036(Phy,Mth)
14047(Phy,Chm)		14048(Phy,Chm)	14049(Phy,Chm)	14053(Phy,Chm)	14061(Chm,Phy)
14063(Phy,Chm)		14064(Chm,Phy)	14065(Phy,Chm)	14066(Chm,Phy)	14067(Chm,Phy)
14068(Chm,Phy)		14077(Phy,Chm)	14078(Phy,Chm)	14079(Chm,Phy)	14083(Phy,Chm)
14084(Phy,Chm)		14085(Phy,Chm)	14086(Chm,Phy)	14087(Phy,Chm)	14088(Chm,Phy)
14091(Chm,Phy)		14092(Chm,Phy)	14093(Chm,Phy)	14094(Chm,Phy)	14096(Phy,Chm)
14097(Phy,Chm)		14098(Chm,Phy)	14099(Chm,Phy)	14175(Phy,Mth)	14177(ALT,Phy)
14180(Phy,Mth)		14182(Phy,Mth)	14183(Edr,Phy)	14191(Bio,Phy)	14193(Bio,Phy)
14196(Chm,Phy)		14197(Chm,Phy)	14198(Phy,Mth)	14199(Phy,Mth)	14209(E)
14213(Chm,Phy)		14214(Chm,Mth)	14220(Chm,Phy)	14225(Phy,Mth)	14229(Phy,Mth)

14234(Phy,Mth)		14238(Edr,Phy)	14240(Phy,Mth)	14241(E,Phy)	14242(E,Phy)	
14244(Phy,Mth)		14245(Phy,Mth)	14247(Phy,Mth)	14248(Phy,Mth)	14254(Phy,Mth)	
14255(Edr,Phy)		14256(Phy,Mth)	14258(Phy,Mth)	14266(ALT,Phy)	14267(Phy,Mth)	
14271(Phy,Mth)		14272(Phy,Chm)	14273(Phy,Mth)	14276(Phy,Mth)	14279(Phy,Mth)	
14281(Phy,Chm)		14285(Phy,Mth)	14290(Bio,Phy)	14292(Phy,Mth)	14293(Phy,Mth)	
14296(Bio,Mth)	14297(Bio,Mth)	14298(Bio,Phy)	14299(Bio,Phy)	14303(Phy,Mth)	14307(Phy,Edr)	
14314(Phy,Edr)		14317(Phy,Mth)	14319(Edr,Phy)	14323(Phy,Edr)	14324(Chm,Phy)	
14325(Chm,Phy)		14333(E,Phy)	14340(E)	14385(E,Phy)	14389(E,Phy)	
14390(Edr,Phy)		14391(Phy,Edr)	14395(Phy,Mth)	14397(Phy,Mth)	14399(Phy,Mth)	
14400(Phy,Edr)		14407(E,Mth)	14408(E,Mth)	14411(E,Edr)	14413(E,Mth)	14414(E,Mth)
14417(E)	14418(E)	14419(E,Mth)	14423(Phy,Mth)	14424(E,Phy)	14425(E)	
14426(Edr,Phy)		14428(ALT,Phy)	14432(E,Edr)	14435(Phy,Mth)	14444(E,Phy)	14445(E,Phy)
14453(Edr,Phy)		14530(E)	14540(Phy,Mth)	14692(E,Mth)	14693(Phy,Mth)	
14701(Phy,Mth)		14706(Chm,Phy)	14708(Phy,Chm)	14727(Chm,Mth)	14728(Chm,Mth)	
14731(Chm,Mth)		14733(Chm,Phy)	14735(Chm,Mth)	14737(Phy,Mth)	14739(E,Phy)	
14747(Chm,Phy)		14759(Chm,Phy)	14761(E,Chm)	14854(Phy,Mth)	14856(Chm,Mth)	
14860(Chm,Phy)		14862(Chm,Mth)	14865(Chm,Mth)	14869(Chm,Phy)	14876(E)	
14877(Chm,Mth)		14878(E,Mth)	14886(E)	14891(Chm,Mth)	14893(Chm,Mth)	
14896(Chm,Mth)		14897(Chm,Mth)	14903(Chm,Mth)	14910(Chm,Mth)	14914(Chm,Mth)	
14915(Phy,Chm)		14924(Phy,Chm)	14928(Chm,Phy)	14933(Phy,Chm)	14944(ALT,Phy)	
14952(Phy,Mth)		14973(Phy,Mth)	14979(Phy,Mth)	14991(Phy,Mth)	14994(Phy,Mth)	
14997(Phy,Mth)		14998(Phy,Mth)	14999(Phy,Mth)	15004(Phy,Chm)	15006(E,Phy)	
15022(Phy,Mth)		15023(E,Mth)	15024(Phy,Mth)	15031(Chm,Mth)	15032(Chm,Mth)	
15038(Chm,Mth)		15051(Phy,Chm)	15053(Phy,Chm)	15054(Phy,Chm)	15055(Phy,Chm)	
15056(Phy,Chm)		15057(Phy,Chm)	15058(Phy,Chm)	15060(Phy,Chm)	15077(Phy,Mth)	
15080(Phy,Mth)		15087(Bio,Mth)	15097(Chm,Phy)	15103(Phy,Mth)	15104(Phy,Mth)	
15105(Phy,Mth)		15114(Phy,Mth)	15118(Phy,Mth)	15119(Phy,Mth)	15120(E,Phy)	
15123(Phy,Mth)		15125(Phy,Mth)	15126(Phy,Mth)	15129(ALT,Phy)	15130(Phy,Mth)	
15131(Chm,Mth)		15132(Chm,Mth)	15159(Chm,Mth)	15160(Chm,Mth)	15166(E,Chm)	
15168(Chm,Mth)		15170(Chm,Mth)	15177(E)	15184(Chm,Mth)	15192(Chm,Mth)	
15279(ALT,Mth)		15284(Phy,Mth)	15285(Chm,Phy)	15292(Chm,Phy)	15297(Chm,Mth)	
15300(Chm,Mth)		15303(Chm,Mth)	15309(Chm,Mth)	15331(E)	15378(Phy,Mth)	
15394(Chm,Phy)		15410(Chm,Mth)	15411(Chm,Mth)	15412(Chm,Mth)	15413(Chm,Mth)	
15414(Chm,Mth)		15415(Phy,Mth)	15417(Chm,Mth)	15424(Chm,Mth)	15430(Chm,Mth)	
15431(Chm,Mth)		15432(Chm,Mth)	15433(Chm,Mth)	15435(Chm,Mth)	15436(Chm,Mth)	
15437(Chm,Mth)		15438(Chm,Mth)	15439(Chm,Mth)	15440(Chm,Mth)	15441(Chm,Mth)	
15442(Chm,Mth)		15445(Chm,Mth)	15446(Chm,Mth)	15447(Chm,Mth)	15448(Chm,Mth)	
15449(Chm,Mth)		15450(Phy,Mth)	15451(Phy,Mth)	15453(Chm,Mth)	15456(Chm,Mth)	
15458(Chm,Mth)		15459(Chm,Mth)	15463(Chm,Mth)	15464(Chm,Mth)	15465(Chm,Mth)	
15467(Chm,Mth)		15469(Chm,Mth)	15470(Chm,Mth)	15472(Chm,Mth)	15473(Chm,Mth)	
15474(Chm,Mth)		15476(Chm,Mth)	15478(Chm,Mth)	15479(Chm,Mth)	15482(Phy,Mth)	
15483(Phy,Mth)		15484(Phy,Mth)	15485(Chm,Mth)	15489(Chm,Mth)	15492(Chm,Mth)	
15495(Phy,Mth)		15496(Phy,Mth)	15497(Phy,Mth)	15505(Chm,Mth)	15508(Chm,Mth)	
15509(Chm,Mth)		15512(Chm,Mth)	15513(Chm,Mth)	15515(Chm,Mth)	15516(Chm,Mth)	
15522(Chm,Mth)		15523(Chm,Mth)	15524(Chm,Mth)	15525(Chm,Mth)	15526(Chm,Mth)	
15578(Phy,Chm)		15594(Phy,Hsc)	15597(Phy,Chm)	15604(Hsc,Chm)	15640(Phy,Mth)	
15661(Phy,Mth)		15663(Chm,Phy)	15664(Chm,Mth)	15669(Phy,Mth)	15670(Phy,Mth)	
15674(Bio,Mth)	15675(Chm,Mth)	15678(Chm,Mth)	15679(Mth,Chm)	15680(Phy,Mth)	15681(Phy,Mth)	
15682(Phy,Mth)		15683(Phy,Mth)	15704(Phy,Hsc)	15705(Chm,Phy)	15710(Chm,Mth)	
15711(Chm,Mth)		15714(Chm,Phy)	15718(Phy,Chm)	15732(Chm,Mth)	15736(Phy,Mth)	
15737(Phy,Mth)		15742(Phy,Mth)	15743(Phy,Mth)	15744(Phy,Mth)	15747(Phy,Mth)	
15748(Phy,Mth)		15755(Chm,Mth)	15760(Chm,Phy)	15761(Chm,Phy)	15765(Chm,Phy)	
15766(Chm,Mth)		15774(Phy,Mth)	15775(Phy,Mth)	15776(E,Mth)	15777(Hsc,Mth)	
15779(Hsc,Phy)		15788(Phy,Mth)	15789(Phy,Mth)	15798(Phy,Mth)	15802(E,Mth)	
15812(Phy,Mth)		15813(Phy,Mth)	15819(E,Mth)	15821(Chm,Mth)	15824(E,Mth)	15831(E,Mth)
15840(E)	15842(Chm,Mth)	16217(Phy,Mth)	16291(MAN)	16332(Chm,Phy)	16336(Chm,Phy)	
16340(Phy,Mth)		16347(Bio,Chm)	16349(Phy,Chm)	16351(Phy,Chm)	16352(Chm,Phy)	
16353(Chm,Phy)		16354(Hsc,Chm)	16358(Phy,Chm)	16359(Phy,Chm)	16361(Chm,Mth)	
16362(Phy,Chm)		16365(Phy,Chm)	16367(Chm,Phy)	16371(Phy,Chm)	16374(Phy,Mth)	
16375(Chm,Mth)		16378(Phy,Mth)	16391(Phy,Chm)	16393(Chm,Phy)	16395(Phy,Mth)	
16397(Phy,Chm)		16400(Phy,Chm)	16401(Chm,Phy)	16402(Bio,Phy)	16403(Phy,Bio)	
16405(Phy,Chm)		16422(Chm,Phy)	16424(Phy,Chm)	16425(Chm,Phy)	16426(Chm,Phy)	
16428(Bio,Chm)		16433(Chm,Mth)	16434(Phy,Chm)	16438(Hsc,Chm)	16439(Bio,Chm)	
16440(Phy,Chm)		16459(Chm,Mth)	16465(Bio,Mth)	16475(Phy,Chm)	16481(Phy,Mth)	
16489(Phy,Mth)		16494(Chm,Mth)	16496(Bio,Mth)	16498(Bio,Mth)	16505(Chm,Mth)	

16509(Phy,Mth)		16513(Chm,Mth)	16514(Phy,Chm)	16517(Chm,Mth)	16519(Chm,Mth)
16522(Phy,Mth)		16525(Chm,Phy)	16535(Phy,Mth)	16539(Chm,Phy)	16540(Chm,Mth)
16565(Phy,Mth)		16568(Chm,Phy)	16572(Hsc,Phy)	16582(Phy,Mth)	17108(Chm,Mth)
17109(Chm,Mth)		17114(Chm,Mth)	17118(Chm,Mth)	17124(Chm,Mth)	17125(Chm,Mth)
17127(Chm,Mth)		17128(Chm,Mth)	17129(Chm,Mth)	17130(Chm,Mth)	17175(Phy,Mth)
17203(Hsc,Phy)		17219(Chm,Mth)	17221(ALT)	17224(Chm,Mth)	17226(Phy,Mth)
17228(Chm,Phy)		17229(Chm,Phy)	17234(Chm,Mth)	17235(Chm,Mth)	17239(Chm,Mth)
17247(Chm,Phy)		17250(ALT,Phy)	17253(Phy,Chm)	17257(Phy,Chm)	17266(ALT,Chm)
17268(Phy,Mth)		17272(Chm,Mth)	17276(E,Phy)	17283(Chm,Phy)	17284(Phy,Chm)
17287(Chm,Phy)		17288(E,Chm)	17292(E,Phy)	17304(Chm,Mth)	17305(Phy,Chm)
17306(Chm,Phy)		17307(Phy,Chm)	17312(Chm,Mth)	17315(Phy,Mth)	17320(Chm,Mth)
17322(Chm,Mth)		17323(Phy,Chm)	17326(Chm,Mth)	17329(Phy,Chm)	17330(Phy,Chm)
17340(Bio,Mth)	17341(Chm,Mth)	17343(Phy,Mth)	17346(Phy,Mth)	17348(Phy,Chm)	17353(Chm,Phy)
17356(Phy,Mth)		17360(Chm,Bio)	17365(Phy,Mth)	17366(Phy,Mth)	17384(Chm,Mth)
17397(Chm,Mth)		17411(Chm,Mth)	17458(Phy,Mth)	17459(Phy,Mth)	17460(Phy,Mth)
17480(Phy,Mth)		17487(Bio,Mth)	17491(Phy,Mth)	17496(Chm,Mth)	17498(Chm,Mth)
17500(Phy,Chm)		17502(Csc,Chm)	17505(Phy,Mth)	17507(Csc,Chm)	17508(Chm,Mth)
17513(Chm,Phy)		17516(Phy,Chm)	17519(Chm,Mth)	17527(Phy,Mth)	17528(Csc,Phy)
17530(Chm,Phy)		17532(Phy,Mth)	17535(Phy,Mth)	17536(Phy,Mth)	17538(Phy,Mth)
17559(Chm,Phy)		17561(Chm,Phy)	17566(Chm,Phy)	17572(Chm,Phy)	17578(Phy,Mth)
17582(Chm,Phy)		17588(Phy,Chm)	17590(Chm,Mth)	17592(Phy,Mth)	17599(Chm,Phy)
17600(Chm,Phy)		17601(Phy,Mth)	17607(Phy,Mth)	17608(Chm,Phy)	17609(Chm,Phy)
17611(Phy,Chm)		17616(Phy,Mth)	17618(Chm,Mth)	17619(Chm,Phy)	17622(Chm,Phy)
17623(Phy,Chm)		17625(Phy,Chm)	17633(Chm,Phy)	17634(Phy,Chm)	17635(Phy,Chm)
17636(Chm,Phy)		17640(Chm,Mth)	17641(Chm,Phy)	17643(Phy,Chm)	17652(Chm,Phy)
17653(Phy,Mth)		17654(Phy,Mth)	17657(Chm,Mth)	17659(Chm,Phy)	17660(Chm,Phy)
17661(Phy,Chm)		17662(Phy,Mth)	17663(Phy,Mth)	17664(Chm,Mth)	17665(Chm,Mth)
17668(Phy,Mth)		17673(Chm,Mth)	17676(Phy,Chm)	17677(Chm,Phy)	17679(Chm,Mth)
17691(Phy,Mth)		17693(Chm,Phy)	17701(Chm,Phy)	17708(Phy,Chm)	17723(Phy,Chm)
17741(Phy,Mth)		17745(Chm,Mth)	17747(Phy,Chm)	17750(Chm,Mth)	17754(Chm,Phy)
17756(Chm,Phy)		17757(Chm,Phy)	17758(Chm,Phy)	17760(Phy,Chm)	17762(Chm,Mth)
17763(Chm,Mth)		17773(Chm,Phy)	17778(Chm,Phy)	17781(Phy,Mth)	17784(Chm,Mth)
17785(Chm,Phy)		17790(Chm,Phy)	17791(Chm,Phy)	17794(Phy,Chm)	17796(Chm,Phy)
17797(Chm,Mth)		17798(Chm,Mth)	17802(Phy,Mth)	17804(Chm,Phy)	17807(Phy,Chm)
17810(Phy,Mth)		17812(Chm,Phy)	17813(Phy,Mth)	17814(Phy,Chm)	17818(Chm,Phy)
17819(Phy,Chm)		17823(Chm,Mth)	17825(Chm,Phy)	17829(Bio,Chm)	17830(Chm,Mth)
17833(Phy,Chm)		17836(Phy,Chm)	17837(Bio,Mth)	17838(Chm,Mth)	17844(Chm,Mth)
17871(Phy,Chm)		17881(Chm,Mth)	17884(Phy,Mth)	17887(Bio,Phy)	17889(Phy,Chm)
17892(Phy,Chm)		17893(Chm,Mth)	17901(Chm,Phy)	17903(Chm,Mth)	17916(Chm,Phy)
17920(Phy,Mth)		17921(Chm,Mth)	17922(Chm,Phy)	17923(Chm,Mth)	17928(Phy,Chm)
17930(Chm,Phy)		17933(Phy,Mth)	17935(Phy,Chm)	17940(Chm,Mth)	17941(Phy,Chm)
17942(Phy,Mth)		17943(Chm,Phy)	17949(Chm,Phy)	17954(Phy,Chm)	17955(Phy,Chm)
17963(Chm,Mth)		17964(Phy,Chm)	17969(Phy,Mth)	17973(Phy,Mth)	17974(Phy,Bio)
17977(Hsc,Chm)		17978(Phy,Mth)	17980(Chm,Phy)	17981(Hsc,Phy)	17986(Chm,Phy)
17990(Chm,Phy)		17993(Chm,Phy)	17995(Phy,Chm)	17996(Phy,Chm)	18005(Chm,Mth)
18006(Chm,Phy)		18023(Chm,Phy)	18027(Phy,Mth)	18028(Chm,Phy)	18037(Chm,Phy)
18039(Chm,Phy)		18041(Bio,Chm)	18044(Chm,Phy)	18045(Chm,Phy)	18048(Phy,Mth)
18053(Phy,Chm)		18058(Chm,Phy)	18063(Chm,Mth)	18078(Chm,Mth)	18090(Chm,Mth)
18091(Chm,Mth)		18093(Chm,Mth)	18116(Phy,Chm)	18159(Chm,Mth)	18163(Chm,Mth)
18171(Phy,Mth)		18180(Chm,Mth)	18202(Chm,Mth)	18212(Chm,Phy)	18229(Phy,Mth)
18244(Phy,Mth)		18248(Phy,Mth)	18250(Phy,Mth)	18259(Chm,Phy)	18262(Phy,Mth)
18267(Chm,Phy)		18368(E,Phy)	18370(E,Phy)	18375(E,Phy)	18379(E,Phy) 18383(E,Phy)
18384(Chm,Phy)		18389(ALT,Phy)	18394(Bio,Phy)	18398(Phy,Mth)	18399(Phy,Mth)
18400(Phy,Mth)		18403(ALT,Mth)	18405(Phy,Mth)	18406(E,Phy)	18409(E,Phy) 18410(E)
18417(Bio,Phy)	18450(Phy,Mth)	18453(Phy,Mth)	18462(Phy,Mth)	18463(Phy,Mth)	18464(Phy,Mth)
18468(Chm,Mth)		18469(Chm,Mth)	18474(Phy,Mth)	18476(Chm,Mth)	18477(Chm,Mth)
18480(Chm,Mth)		18481(Chm,Mth)	18482(Chm,Mth)	18483(Chm,Mth)	18484(Chm,Mth)
18485(Chm,Mth)		18486(Chm,Mth)	18487(Chm,Mth)	18488(Chm,Mth)	18510(Phy,Mth)
18524(Chm,Mth)		18534(Chm,Mth)	18541(Chm,Mth)	18543(Chm,Mth)	18552(Chm,Mth)
18568(Phy,Mth)		18587(Phy,Chm)	18601(Phy,Mth)	18610(Chm,Mth)	18611(Chm,Mth)
18612(Chm,Mth)		18615(Phy,Chm)	18616(Phy,Chm)	18617(Phy,Chm)	18618(Phy,Chm)
18619(Phy,Chm)		18621(Phy,Chm)	18622(Chm,Phy)	18627(Phy,Chm)	18633(Phy,Chm)
18636(Phy,Chm)		18637(Phy,Chm)	18639(Phy,Chm)	18667(Chm,Mth)	18668(Chm,Mth)
18669(Chm,Mth)		18670(Chm,Mth)	18672(Chm,Mth)	18673(Chm,Mth)	18674(Chm,Mth)
18675(Chm,Mth)		18676(Chm,Mth)	18678(Chm,Mth)	18680(Chm,Mth)	18686(Chm,Mth)

18688(Chm,Mth)		18708(Phy,Chm)	18709(Chm,Mth)	18710(Chm,Mth)	18711(Chm,Mth)	
18715(Phy,Chm)		18716(Phy,Chm)	18717(Phy,Chm)	18718(Phy,Chm)	18725(Phy,Chm)	
18726(Phy,Chm)		18728(Phy,Chm)	18729(Phy,Chm)	18730(Chm,Phy)	18731(Phy,Chm)	
18732(Phy,Chm)		18747(E,Mth)	18749(Phy,Mth)	18755(Chm,Mth)	18762(Phy,Mth)	
18763(Phy,Mth)		18765(Phy,Mth)	18766(Phy,Mth)	18767(Phy,Mth)	18770(Phy,Mth)	
18778(Chm,Mth)		18779(Chm,Mth)	18780(Chm,Mth)	18781(Chm,Mth)	18782(Chm,Mth)	
18783(Chm,Mth)		18789(Chm,Mth)	18790(Phy,Mth)	18796(Phy,Mth)	18800(Phy,Mth)	
18803(Phy,Mth)		18813(Phy,Mth)	18816(Phy,Mth)	18819(Chm,Mth)	18826(Phy,Mth)	
18827(Phy,Mth)		18828(Chm,Mth)	18835(Phy,Mth)	18837(Chm,Mth)	18847(Chm,Mth)	
18850(Chm,Mth)		18853(Phy,Chm)	18854(Phy,Chm)	18971(ALT)	18974(Phy,Chm)	
18978(Chm,Mth)		18979(Chm,Phy)	18981(Phy,Chm)	18983(Phy,Chm)	18987(Phy,Chm)	
18990(Phy,Chm)		18994(Phy,Chm)	18995(Phy,Chm)	18999(Phy,Chm)	19003(Chm,Mth)	
19005(Phy,Chm)		19006(Phy,Chm)	19011(E,Chm)	19012(E,Chm)	19015(Chm,Mth)	19017(E,Chm)
19021(E,Chm)	19028(Chm,Mth)	19029(Phy,Chm)	19031(Chm,Phy)	19033(Chm,Mth)	19034(Chm,Mth)	
19043(Phy,Chm)		19047(Bio,Chm)	19049(Phy,Chm)	19056(Bio,Chm)	19058(Phy,Chm)	
19061(Phy,Chm)		19063(Phy,Chm)	19068(Phy,Chm)	19070(Phy,Chm)	19077(Phy,Chm)	19078(E,Chm)
19080(MAN,Chm)		19084(Chm,Phy)	19085(Phy,Chm)	19093(Phy,Chm)	19100(Chm,Phy)	
19101(Chm,Mth)		19104(Chm,Phy)	19107(ALT)	19110(E,Chm)	19113(E)	
19123(Phy,Chm)		19125(ALT,Chm)	19126(E)	19128(Phy,Chm)	19131(Chm,Phy)	
19133(Chm,Hsc)		19143(ALT,Chm)	19144(ALT,Chm)	19147(Phy,Chm)	19152(Phy,Chm)	
19155(Bio,Chm)		19160(Phy,Chm)	19162(Chm,Phy)	19164(Chm,Phy)	19166(Phy,Chm)	
19167(Phy,Chm)		19170(Chm,Phy)	19173(Phy,Chm)	19186(E,Chm)	19188(Chm,Phy)	
19189(Phy,Chm)		19190(Phy,Chm)	19201(E,Phy)	19206(Chm,Phy)	19210(Phy,Chm)	19211(E,Phy)
19241(Phy,Mth)		19250(E,Chm)	19251(E,Chm)	19252(E)	19255(E,Chm)	19257(E,Chm)
19258(E)	19260(E)	19272(ALT)	19290(E)	19293(E,Mth)	19296(E)	
19306(Chm,Mth)		19312(Chm,Mth)	19314(E)	19329(Phy,Chm)	19330(E)	
19331(Phy,Chm)		19333(Chm,Bio)	19334(E,Chm)	19391(Phy,Chm)	19416(Bio,Phy)	
19444(ALT,Phy)		19468(Chm,Phy)	19469(Chm,Phy)	19488(E,Phy)	19583(Chm,Phy)	
19619(Phy,Mth)		19620(Phy,Mth)	19627(Phy,Mth)	19628(Phy,Mth)	19629(Phy,Mth)	
19630(Phy,Mth)		19631(Phy,Mth)	19632(Phy,Mth)	19633(Phy,Mth)	19634(Phy,Mth)	
19635(Phy,Mth)		19636(Phy,Mth)	19637(Phy,Mth)	19638(Phy,Mth)	19639(Phy,Mth)	
19641(Phy,Mth)		19642(Phy,Mth)	19643(Phy,Mth)	19646(Phy,Mth)	19648(Chm,Mth)	
19649(Chm,Mth)		19650(Phy,Chm)	19652(Chm,Mth)	19656(Chm,Mth)	19657(Chm,Mth)	
19658(Chm,Mth)		19659(Chm,Mth)	19662(Chm,Mth)	19663(Chm,Mth)	19664(Chm,Mth)	
19665(Chm,Mth)		19667(Phy,Mth)	19671(Phy,Mth)	19672(Phy,Mth)	19673(Phy,Mth)	19678(E,Mth)
19680(E,Mth)	19688(E,Mth)	19690(E,Mth)	19693(E,Mth)	19695(E,Mth)	19697(Phy,Mth)	
19699(Phy,Mth)		19708(MAN,Mth)	19718(Phy,Mth)	19719(Phy,Mth)	19727(Bio,Mth)	
19739(Chm,Mth)		19741(Bio,Mth)	19744(Chm,Mth)	19754(Phy,Mth)	19755(Phy,Mth)	
19761(Phy,Mth)		19764(Chm,Mth)	19765(Chm,Mth)	19766(Chm,Mth)	19773(E)	
19782(Chm,Mth)		19783(Chm,Mth)	19785(Chm,Mth)	19786(Chm,Mth)	19787(Chm,Mth)	
19788(Chm,Mth)		19798(Chm,Mth)	19800(Phy,Mth)	19802(Phy,Mth)	19810(Phy,Mth)	19820(ALT)
19844(E,Phy)	19852(Phy,Hsc)	19853(Hsc,Phy)	19855(Hsc,Phy)	19857(Phy,Hsc)	19858(Phy,Hsc)	
19859(Phy,Hsc)		19863(Phy,Hsc)	19865(Hsc,Phy)	19871(Chm,Phy)	19872(Phy,Hsc)	
19873(Chm,Hsc)		19876(Chm,Hsc)	19878(Chm,Phy)	19883(Phy,Chm)	19887(Chm,Phy)	
19890(Chm,Phy)		19892(Hsc,Phy)	19907(Phy,Chm)	19908(Hsc,Chm)	19910(Phy,Chm)	
19967(Phy,Mth)		19978(Chm,Phy)	19981(Chm,Phy)	19982(Chm,Phy)	19983(Chm,Phy)	
19984(Chm,Phy)		19985(Chm,Phy)	19987(Chm,Phy)	19989(Chm,Phy)	19990(Chm,Phy)	
20009(Chm,Phy)		20015(Phy,Chm)	20024(Chm,Phy)	20033(Hsc,Phy)	20066(ALT)	
20078(MAN,Phy)		20087(Phy,Bio)	20091(Phy,Chm)	20097(Phy,Chm)	20100(Chm,Phy)	
20101(Chm,Phy)		20103(Chm,Phy)	20104(Chm,Phy)	20124(Chm,Phy)	20125(Chm,Phy)	
20141(Chm,Phy)		20151(E)	20154(Bio,Chm)	20167(Phy,Chm)	20221(Chm,Bio)	
20222(Chm,Bio)		20223(Bio,Chm)	20224(Chm,Bio)	20226(Chm,Bio)	20234(MAN,Bio)	
20237(Chm,Bio)		20248(Bio,Chm)	20259(Chm,Bio)	20266(Bio,Chm)	20289(Bio,Chm)	
20291(Bio,Chm)		20297(Chm,Phy)	20301(Chm,Phy)	20319(Chm,Phy)	20330(Chm,Phy)	
20331(Chm,Phy)		20333(Bio,Chm)	20344(Chm,Bio)	20351(Chm,Bio)	20353(Chm,Bio)	
20354(Chm,Bio)		20364(Phy,Chm)	20392(Chm,Bio)	20429(MAN,Chm)		
20636(Bio,Chm)		20639(Bio,Chm)	20640(Chm,Mth)	20649(Chm,Mth)	20650(Chm,Mth)	
20651(Chm,Mth)		20665(Chm,Mth)	20683(Chm,Mth)	20686(Chm,Mth)	20687(Chm,Mth)	
20700(Chm,Mth)		20783(Phy,Mth)	20784(E)	20795(Phy,Mth)	20800(Phy,Mth)	
20801(Phy,Mth)		20802(Phy,Mth)	20804(Phy,Chm)	20819(Phy,Mth)	20841(Phy,Mth)	
20842(Phy,Mth)		20843(Phy,Mth)	20844(Phy,Mth)	20845(Phy,Mth)	20849(Phy,Mth)	
20851(Phy,Mth)		20853(Phy,Mth)	20854(Phy,Mth)	20856(Phy,Mth)	20859(Phy,Mth)	
20861(Phy,Mth)		20863(Phy,Mth)	20865(Phy,Mth)	20866(Phy,Mth)	20873(Phy,Mth)	
20874(Phy,Mth)		20875(E,Phy)	20912(Phy,Mth)	20913(Phy,Mth)	20916(Phy,Mth)	
20933(Phy,Mth)		20935(Phy,Mth)	20936(Phy,Mth)	20937(Phy,Mth)	20939(Phy,Mth)	

20943(Phy,Mth)	20945(Chm,Phy)	20947(Phy,Mth)	20951(Phy,Mth)	20952(Phy,Mth)	
20953(Phy,Mth)	20963(Phy,Mth)	20964(Chm,Phy)	20967(Phy,Mth)	20969(Phy,Mth)	
20970(Phy,Mth)	20971(Phy,Mth)	20980(Chm,Phy)	20986(Chm,Phy)	20989(Chm,Bio)	
21001(Chm,Phy)	21016(Chm,Phy)	21017(Phy,Chm)	21018(Chm,Phy)	21021(Chm,Phy)	
21027(Chm,Phy)	21039(E)	21043(E)	21046(E)	21047(E)	21051(E)
21061(E,Phy)	21062(E,Phy)	21063(E,Phy)	21064(E,Phy)	21065(E,Phy)	21068(Chm,Mth)
21069(Chm,Phy)	21070(E,Chm)	21072(E,Chm)	21075(Chm,Phy)	21076(E,Chm)	
21078(Chm,Mth)	21082(Chm,Phy)	21086(Chm,Phy)	21088(Chm,Phy)	21089(Chm,Phy)	21103(E,Chm)
21105(ALT,Chm)	21106(Chm,Mth)	21114(Phy,Chm)	21116(Phy,Chm)	21117(Phy,Chm)	
21118(Phy,Chm)	21119(Phy,Mth)	21126(ALT,Mth)	21130(Chm,Phy)	21131(Phy,Chm)	
21132(Chm,Phy)	21141(Chm,Mth)	21143(Chm,Mth)	21144(Chm,Mth)	21145(Chm,Mth)	
21151(Chm,Mth)	21152(Chm,Mth)	21153(Chm,Mth)	21162(Phy,Chm)	21166(Chm,Mth)	
21167(Chm,Mth)	21168(Chm,Mth)	21171(Chm,Mth)	21175(Chm,Mth)	21184(Chm,Mth)	
21186(Phy,Chm)	21187(Bio,Chm)	21193(ALT)	21196(Chm,Mth)	21199(Phy,Mth)	
21200(Chm,Mth)	21205(Chm,Mth)	21207(Chm,Mth)	21208(Chm,Mth)	21209(Chm,Mth)	
21212(Chm,Mth)	21217(Chm,Mth)	21219(Chm,Mth)	21220(Bio,Chm)	21222(Chm,Mth)	
21223(Chm,Mth)	21224(Chm,Mth)	21228(Chm,Mth)	21238(Chm,Mth)	21239(Chm,Mth)	
21240(Chm,Mth)	21242(Chm,Mth)	21243(Chm,Mth)	21246(Chm,Mth)	21247(Chm,Mth)	
21248(Chm,Mth)	21249(Chm,Mth)	21250(Chm,Mth)	21251(Chm,Mth)	21252(Chm,Mth)	
21253(Chm,Mth)	21264(Chm,Mth)	21271(Chm,Mth)	21273(Phy,Mth)	21277(Chm,Mth)	
21280(Chm,Mth)	21282(Chm,Mth)	21283(Chm,Mth)	21295(Chm,Mth)	21296(Bio,Mth)	
21302(Chm,Mth)	21306(Chm,Mth)	21307(Chm,Mth)	21311(Chm,Mth)	21315(ALT,Mth)	
21318(Chm,Mth)	21320(Chm,Mth)	21321(Chm,Mth)	21322(Chm,Mth)	21323(Chm,Mth)	
21324(Chm,Mth)	21330(Chm,Mth)	21339(Chm,Mth)	21340(Chm,Mth)	21343(Chm,Mth)	
21344(Chm,Mth)	21346(Chm,Mth)	21347(Chm,Mth)	21348(Chm,Mth)	21350(Chm,Mth)	
21351(Chm,Mth)	21352(Chm,Mth)	21354(Chm,Mth)	21355(Chm,Mth)	21356(Chm,Mth)	
21357(Chm,Mth)	21358(Chm,Mth)	21363(Chm,Mth)	21364(Chm,Mth)	21365(Chm,Mth)	
21366(Chm,Mth)	21367(Chm,Mth)	21368(Chm,Mth)	21370(Chm,Mth)	21371(Chm,Mth)	
21372(Chm,Mth)	21373(Chm,Mth)	21374(Chm,Mth)	21375(Chm,Mth)	21376(Chm,Mth)	
21379(Chm,Mth)	21382(Chm,Mth)	21383(Chm,Mth)	21385(Chm,Mth)	21388(E,Mth)	
21392(Chm,Mth)	21394(Chm,Mth)	21395(Chm,Mth)	21396(Chm,Mth)	21400(Chm,Phy)	
21405(ALT,Mth)	21406(Phy,Mth)	21407(Chm,Mth)	21410(Chm,Mth)	21411(Chm,Mth)	
21414(Chm,Mth)	21418(Chm,Mth)	21421(Chm,Mth)	21422(Chm,Mth)	21423(Chm,Mth)	
21424(Chm,Mth)	21427(Phy,Chm)	21428(Chm,Mth)	21429(Chm,Mth)	21431(Chm,Mth)	
21432(Chm,Mth)	21440(Chm,Mth)	21452(Chm,Mth)	21454(Chm,Mth)	21456(Chm,Mth)	
21464(Chm,Mth)	21465(Phy,Mth)	21473(Chm,Mth)	21475(Chm,Mth)	21476(Chm,Mth)	
21477(Chm,Mth)	21478(Chm,Mth)	21479(Chm,Mth)	21482(Chm,Mth)	21483(Chm,Mth)	
21484(Chm,Mth)	21485(Chm,Mth)	21487(Chm,Mth)	21490(Chm,Mth)	21491(Chm,Mth)	
21492(Chm,Mth)	21493(Chm,Mth)	21496(Chm,Mth)	21497(Chm,Mth)	21498(Chm,Mth)	
21499(Chm,Mth)	21500(Chm,Mth)	21501(Chm,Mth)	21502(Chm,Mth)	21503(Chm,Mth)	
21505(Chm,Mth)	21512(Chm,Mth)	21514(Chm,Mth)	21523(Phy,Mth)	21533(Chm,Mth)	
21534(Chm,Mth)	21535(Phy,Chm)	21536(Chm,Mth)	21550(E,Mth)	21565(E,Mth)	
21567(Chm,Mth)	21568(Chm,Mth)	21569(Chm,Mth)	21570(Chm,Mth)	21572(Chm,Mth)	
21574(Chm,Mth)	21575(Chm,Mth)	21576(Chm,Mth)	21577(Chm,Mth)	21579(Chm,Mth)	
21581(Chm,Mth)	21582(Chm,Mth)	21583(Chm,Mth)	21596(Chm,Mth)	21612(E,Mth)	21629(ALT)
21632(Chm,Mth)	21636(Chm,Mth)	21644(Chm,Mth)	21648(Chm,Mth)	21681(MAN)	
21691(Chm,Mth)	21692(Chm,Mth)	21693(Phy,Chm)	21702(Chm,Mth)	21707(Chm,Mth)	
21709(Chm,Mth)	21710(Chm,Mth)	21711(Chm,Mth)	21712(Chm,Mth)	21713(Chm,Mth)	
21716(Chm,Mth)	21751(Chm,Mth)	21752(Chm,Mth)	21753(Chm,Mth)	21755(Chm,Mth)	
21760(Chm,Mth)	21777(E,Mth)	21786(Chm,Mth)	21788(Chm,Mth)	21802(Phy,Mth)	
21809(Phy,Mth)	21816(Bio,Chm)	21819(Chm,Hsc)	21821(Chm,Mth)	21822(Chm,Hsc)	
21824(Chm,Hsc)	21827(Chm,Mth)	21828(Hsc,Chm)	21829(Chm,Mth)	21831(Chm,Bio)	
21832(Chm,Mth)	21840(Chm,Phy)	21846(ALT)	21871(Chm,Hsc)	21872(Chm,Hsc)	
21874(Chm,Hsc)	21875(E,Chm)	21876(Chm,Mth)	21877(E,Chm)	21903(E,Mth)	21905(E)
21925(Chm,Mth)	21926(Chm,Mth)	21929(Chm,Mth)	21933(Chm,Mth)	21935(E,Mth)	21937(E,Mth)
21945(E,Chm)	21950(E,Chm)	21951(E,Chm)	21962(E)	21965(E,Mth)	21972(E,Phy)
21978(Chm,Mth)		21984(E,Phy)	21989(Phy,Chm)	21990(E,Phy)	21991(E,Phy)
22015(Phy,Chm)		22023(Phy,Mth)	22031(Phy,Mth)	22032(ALT)	22038(Phy,Mth)
22046(Phy,Chm)		22050(Phy,Chm)	22053(Phy,Mth)	22062(Phy,Mth)	22063(Bio,Phy)
22073(Phy,Mth)		22076(Phy,Mth)	22101(Phy,Chm)	22110(Chm,Mth)	22111(Chm,Mth)
22164(Chm,Mth)		22210(E,Mth)	22226(E)	22252(Chm,Mth)	22253(Phy,Mth)
22266(Phy,Mth)		22267(Phy,Mth)	22272(Phy,Mth)	22278(Phy,Mth)	22285(Phy,Chm)
22301(MAN,Mth)		22322(Chm,Mth)	22337(Phy,Mth)	22341(Phy,Mth)	22345(Phy,Mth)
22347(Phy,Mth)		22348(Phy,Mth)	22382(Chm,Phy)	22383(Chm,Phy)	22390(Chm,Mth)
22391(Chm,Mth)		22405(MAN,Mth)	22422(Phy,Mth)	22434(Chm,Mth)	22441(Phy,Mth)

Science Group

22498(ALT,Phy)	22500(Phy,Mth)	22573(Phy,Mth)	22633(Phy,Mth)	22648(Phy,Mth)	22731(E,Chm)
22766(Phy,Chm)	22785(Chm,Phy)	22787(E,Chm)	22795(E,Chm)	22799(E,Chm)	22806(E,Chm)
22809(E)	22813(E,Chm)	22814(E,Chm)	22819(E,Chm)	22821(Bio,Chm)	22833(Chm,Mth)
22837(Chm,Mth)	22838(Chm,Mth)	22842(Chm,Mth)	22847(Chm,Mth)	22848(Chm,Mth)	
22985(Chm,Mth)	22996(MAN,Chm)		23009(Chm,Mth)	23025(Chm,Mth)	23055(E)
23071(MAN,Mth)	23075(E,Phy)	23076(Phy,Mth)	23083(Chm,Mth)	23084(Chm,Mth)	
23089(Chm,Mth)	23095(Chm,Mth)	23096(Chm,Mth)	23113(Bio,Mth)	23114(Bio,Mth)	
23115(Bio,Mth)	23116(Chm,Mth)	23118(Bio,Mth)	23119(Bio,Mth)	23121(Bio,Mth)	23155(Phy,Mth)
23156(Chm,Phy)	23181(Chm,Mth)	23183(Chm,Mth)	23184(E,Chm)	23185(Chm,Mth)	
23187(MAN,Chm)	23199(Phy,Mth)	23217(Phy,Chm)	23219(Phy,Chm)	23221(Chm,Phy)	
23227(Phy,Mth)	23250(E)	23251(E,Chm)	23252(E,Chm)	23254(E,Mth)	23256(E)
23261(Chm,Mth)	23264(Chm,Mth)	23278(Chm,Mth)	23306(E,Phy)	23307(Phy,Mth)	
23312(Phy,Mth)	23324(E)	23325(E)	23327(Phy,Mth)	23357(Phy,Mth)	23370(E,Phy)
23390(Chm,Mth)	23391(Phy,Chm)	23401(E)	23407(ALT,Mth)	23422(Phy,Chm)	
23430(Phy,Mth)	23431(Phy,Mth)	23456(Chm,Mth)	23457(Phy,Mth)	23462(Chm,Mth)	
23463(Chm,Mth)	23465(Chm,Mth)	23467(Chm,Mth)	23470(Chm,Mth)	23472(Phy,Mth)	
23476(Chm,Mth)	23492(Chm,Mth)	23494(Phy,Chm)	23496(Chm,Phy)	23497(E,Phy)	
23498(Phy,Mth)	23499(ALT)	23516(Chm,Mth)	23519(Chm,Mth)	23522(Chm,Phy)	
23525(Phy,Mth)	23527(Phy,Mth)	23542(Chm,Mth)	23543(Phy,Mth)	23545(Chm,Mth)	
23547(Chm,Mth)	23548(Chm,Mth)	23549(E,Mth)	23553(Phy,Mth)	23562(Phy,Mth)	
23585(Phy,Mth)	23606(Phy,Mth)	23607(Phy,Mth)	23621(E,Mth)	23629(Phy,Mth)	23644(E,Mth)
23651(E,Mth)	23654(E)	23668(Chm,Mth)	23672(Chm,Mth)	23690(ALT,Chm)	23693(Phy,Mth)
23697(Phy,Mth)	23715(E,Chm)	23721(E)	23725(E)	23725(E)	
23733(Chm,Phy)	23738(ALT)	23749(Phy,Mth)	23753(ALT,Mth)	23756(Chm,Mth)	
23758(Chm,Mth)	23762(MAN)	23771(Phy,Chm)	23823(Chm,Mth)	23849(Phy,Mth)	23854(MAN)
23879(ALT)	23890(Bio,Phy)	23994(ALT)	24007(Bio,Chm)	24014(Chm,Mth)	24021(Chm,Mth)
24022(Chm,Mth)		24024(Phy,Chm)	24025(Chm,Phy)	24030(Chm,Mth)	24034(Phy,Chm)
24035(Chm,Mth)		24039(Bio,Chm)	24040(Chm,Mth)	24042(Chm,Mth)	24047(Chm,Mth)
24048(Chm,Mth)		24054(Chm,Mth)	24058(Chm,Mth)	24061(Phy,Mth)	24066(Chm,Mth)
24083(Chm,Mth)		24094(Phy,Chm)	24103(Phy,Chm)	24113(Chm,Bio)	24118(Phy,Mth)
24119(Chm,Mth)		24142(Phy,Chm)	24143(Chm,Phy)	24144(Phy,Chm)	24151(Chm,Phy)
24159(Phy,Mth)		24160(Phy,Mth)	24167(Phy,Mth)	24185(Chm,Mth)	24187(Phy,Mth)
24192(Phy,Chm)		24194(Phy,Mth)	24195(Chm,Mth)	24197(Chm,Mth)	24199(Chm,Mth)
24200(Phy,Mth)		24213(Phy,Chm)	24216(Chm,Mth)	24226(Phy,Chm)	24247(Phy,Mth)
24255(Chm,Phy)		24260(Phy,Chm)	24284(Chm,Mth)	24287(Chm,Mth)	24296(Chm,Bio)
24301(Chm,Mth)		24304(Phy,Mth)	24308(Phy,Chm)	24322(Phy,Mth)	24323(Phy,Chm)
24325(Chm,Mth)		24326(Phy,Chm)	24328(Phy,Mth)	24333(Chm,Mth)	24344(Chm,Phy)
24349(Phy,Mth)		24352(Phy,Chm)	24357(Phy,Mth)	24360(Phy,Mth)	24362(Phy,Chm)
24363(Phy,Chm)		24376(Chm,Mth)	24382(Chm,Mth)	24383(Chm,Mth)	24384(Chm,Mth)
24396(Phy,Chm)		24398(Chm,Mth)	24399(Chm,Mth)	24400(Chm,Phy)	24403(Chm,Mth)
24405(Chm,Mth)		24413(Chm,Mth)	24415(Chm,Mth)	24420(Chm,Mth)	24423(Phy,Mth)
24429(Chm,Mth)		24430(Chm,Mth)	24432(Chm,Mth)	24434(Chm,Mth)	24435(Chm,Mth)
24436(Chm,Mth)		24438(Chm,Mth)	24443(Chm,Mth)	24458(Phy,Mth)	24460(Chm,Mth)
24470(Phy,Mth)		24474(Phy,Mth)	24482(Chm,Mth)	24484(E,Chm)	24488(Chm,Mth)
24496(Phy,Chm)		24499(Chm,Mth)	24526(Bio,Chm)	24527(Phy,Chm)	24529(Chm,Bio)
24536(Phy,Chm)		24539(Chm,Phy)	24542(Chm,Mth)	24543(Chm,Mth)	24551(Bio,Chm)
24553(Phy,Chm)		24555(Chm,Mth)	24601(Phy,Chm)	24603(Chm,Mth)	24607(Chm,Mth)
24629(Phy,Chm)		24646(Phy,Mth)	24652(Phy,Mth)	24676(Phy,Mth)	24692(Chm,Mth)
24694(Phy,Mth)		24698(Chm,Phy)	24703(Chm,Phy)	24708(Phy,Chm)	24709(Chm,Phy)
24715(Phy,Mth)		24717(Chm,Phy)	24718(Chm,Phy)	24720(Phy,Mth)	24721(Phy,Ggr)
24724(Phy,Mth)		24725(Phy,Mth)	24732(Phy,Mth)	24734(Phy,Mth)	24736(Phy,Mth)
24737(Phy,Mth)		24746(Phy,Mth)	24748(Phy,Mth)	24753(Phy,Mth)	24757(Phy,Mth)
24761(Phy,Mth)		24764(Phy,Mth)	24765(Phy,Mth)	24766(Phy,Mth)	24777(Chm,Mth)
24780(Phy,Mth)		24786(Phy,Mth)	24800(Phy,Mth)	24816(Phy,Mth)	24826(Phy,Mth)
24847(Phy,Mth)		24898(Chm,Mth)	24900(Chm,Mth)	24901(Chm,Phy)	24908(Phy,Mth)
24913(Chm,Mth)		24921(Chm,Mth)	24924(Chm,Mth)	24925(Chm,Mth)	24928(Chm,Mth)
24939(Chm,Mth)		24940(Chm,Mth)	24941(Chm,Phy)	24945(Chm,Mth)	24960(Chm,Phy)
24962(Chm,Phy)		24963(Phy,Chm)	24964(Chm,Phy)	24967(Phy,Chm)	24968(Chm,Mth)
24998(ALT,Phy)		25001(ALT,Phy)	25006(Phy,Mth)	25007(ALT,Phy)	25008(Phy,Mth)
25016(Phy,Mth)		25017(ALT,Phy)	25020(Phy,Mth)	25021(Phy,Mth)	25022(Phy,Mth)
25074(Chm,Mth)		25081(Bio,Mth)	25082(Phy,Mth)	25088(Phy,Chm)	25091(Chm,Mth)
25101(Phy,Chm)		25104(Bio,Phy)	25117(Chm,Phy)	25121(Phy,Mth)	25133(Phy,Chm)
25136(Chm,Phy)		25138(Phy,Chm)	25139(Chm,Mth)	25194(Phy,Chm)	25195(Phy,Chm)
25198(Bio,Chm)		25199(Bio,Chm)	25200(Phy,Chm)	25208(Phy,Chm)	25214(Phy,Chm)
25215(Phy,Chm)		25223(Chm,Mth)	25230(Chm,Mth)	25233(Chm,Mth)	25235(Bio,Chm)

25236(Chm,Mth)		25239(Phy,Chm)	25252(Chm,Mth)	25253(Chm,Mth)	25326(Chm,Phy)	
25339(Phy,Chm)		25345(Phy,Chm)	25349(Bio,Phy)	25394(Phy,Chm)	25409(Chm,Bio)	
25413(Chm,Mth)		25420(Phy,Chm)	25450(Phy,Chm)	25451(Phy,Chm)	25452(Phy,Chm)	
25456(Phy,Chm)		25459(Phy,Chm)	25460(Phy,Chm)	25461(Phy,Chm)	25462(Phy,Chm)	
25467(Phy,Chm)		25468(Chm,Mth)	25470(Chm,Mth)	25475(Phy,Chm)	25477(Phy,Chm)	25480(Chm)
25482(Chm,Mth)		25485(Phy,Chm)	25486(Phy,Chm)	25494(Chm,Phy)	25502(Bio,Chm)	
25505(Bio,Chm)		25512(Phy,Chm)	25542(Chm,Phy)	25543(Chm,Phy)	25546(Chm,Phy)	
25547(Phy,Mth)		25548(Phy,Mth)	25550(Phy,Mth)	25551(Phy,Mth)	25554(Phy,Mth)	
25556(Phy,Mth)		25557(Phy,Mth)	25561(Chm,Phy)	25566(Phy,Mth)	25569(Phy,Mth)	
25571(Chm,Phy)		25572(Phy,Mth)	25573(ALT,Phy)	25642(Phy,Mth)	25643(Phy,Mth)	
25646(Phy,Mth)		25649(Phy,Mth)	25668(Phy,Mth)	25676(Phy,Chm)	25680(Chm,Mth)	
25683(Phy,Chm)		25689(Phy,Mth)	25690(Phy,Mth)	25691(Phy,Mth)	25692(Phy,Mth)	
25693(Phy,Mth)		25694(Phy,Mth)	25695(Phy,Mth)	25696(Phy,Mth)	25697(Phy,Mth)	
25698(Phy,Mth)		25699(Phy,Mth)	25700(Phy,Mth)	25702(Phy,Mth)	25703(Phy,Mth)	
25704(Phy,Mth)		25705(Phy,Mth)	25706(Phy,Mth)	25707(Phy,Mth)	25709(Phy,Mth)	
25710(Phy,Mth)		25711(Phy,Mth)	25721(Phy,Mth)	25722(Phy,Mth)	25723(Phy,Mth)	
25724(Phy,Mth)		25727(Phy,Mth)	25728(Phy,Mth)	25729(Phy,Mth)	25730(Phy,Mth)	
25731(Phy,Mth)		25754(Phy,Mth)	25757(Chm,Mth)	25758(Phy,Mth)	25763(Phy,Mth)	
25765(Phy,Mth)		25767(Phy,Mth)	25768(Phy,Mth)	25769(Phy,Mth)	25770(Chm,Mth)	
25780(Phy,Chm)		25783(Phy,Chm)	25788(Phy,Mth)	25793(Chm,Phy)	25797(Phy,Mth)	
25799(Phy,Mth)		25801(Phy,Chm)	25807(Phy,Mth)	25819(Phy,Hsc)	25840(ALT)	25854(ALT)
25889(Phy,Chm)		25891(Bio,Phy)	25892(Chm,Phy)	25895(Chm,Phy)	25896(Phy,Chm)	
25897(Chm,Phy)		25898(Phy,Chm)	25905(Phy,Chm)	25912(Phy,Mth)	25913(Chm,Phy)	
25914(Chm,Phy)		25916(Phy,Chm)	25917(Phy,Mth)	25920(Phy,Mth)	25921(Phy,Mth)	
25954(Phy,Chm)		25958(Phy,Mth)	25959(Phy,Chm)	25960(Phy,Mth)	25963(Phy,Chm)	
25964(Phy,Chm)		25965(Phy,Chm)	25973(Phy,Chm)	25974(Chm,Mth)	25977(Phy,Mth)	
25978(Chm,Phy)		25979(Phy,Chm)	25982(Chm,Mth)	25983(Phy,Chm)	25985(Phy,Chm)	
25987(Phy,Chm)		25997(Phy,Mth)	26005(Chm,Phy)	26012(Chm,Mth)	26015(Chm,Mth)	
26016(Phy,Chm)		26027(Phy,Chm)	26036(Chm,Phy)	26037(Phy,Mth)	26041(Phy,Mth)	
26042(Phy,Mth)		26051(Phy,Mth)	26052(Chm,Mth)	26055(Phy,Mth)	26059(Phy,Chm)	
26068(Chm,Mth)		26069(Chm,Mth)	26076(Chm,Mth)	26090(Chm,Mth)	26091(Chm,Mth)	
26110(Phy,Chm)		26112(Chm,Mth)	26126(Phy,Mth)	26157(Phy,Mth)	26161(Phy,Mth)	
26170(Phy,Mth)		26172(Chm,Mth)	26174(Chm,Mth)	26177(Phy,Mth)	26190(Chm,Mth)	
26202(Bio,Mth)	26211(Phy,Chm)	26214(Chm,Phy)	26228(Chm,Phy)	26242(Phy,Mth)	26245(Chm,Mth)	
26246(Chm,Mth)		26247(Chm,Mth)	26250(Chm,Mth)	26251(Chm,Mth)	26252(Chm,Mth)	
26253(Chm,Mth)		26290(Chm,Phy)	26296(Chm,Mth)	26301(Phy,Chm)	26306(Chm,Phy)	
26307(Phy,Mth)		26315(Phy,Chm)	26332(Chm,Mth)	26333(Chm,Mth)	26334(Phy,Chm)	
26335(Chm,Mth)		26336(Chm,Mth)	26350(Phy,Mth)	26374(Chm,Phy)	26376(Chm,Mth)	
26398(Chm,Phy)		26419(Chm,Mth)	26424(Phy,Mth)	26428(Chm,Mth)	26430(Phy,Mth)	
26434(Phy,Mth)		26445(Phy,Mth)	26449(Phy,Mth)	26456(Phy,Chm)	26457(Phy,Chm)	26545(E,Phy)
26549(E,Phy)	26551(E)	26552(E)	26554(E,Phy)	26568(Chm,Mth)	26600(Phy,Chm)	
26612(Bio,Phy)	26625(Bio,Phy)	26633(E,Phy)	26635(ALT,Phy)	26650(ALT,Phy)	26653(Chm,Phy)	
26654(Bio,Phy)	26681(Phy,Bio)	26701(E)	26702(E,Phy)	26705(E)	26707(E,Phy)	26708(E)
26716(E)	26718(E)	26734(ALT)	26739(E,Phy)	26743(E)	26760(E,Phy)	26762(E)
26768(E,Phy)	26773(E,Phy)	26774(E)	26775(E,Phy)	26793(E,Phy)	26794(E,Phy)	26796(E,Phy)
26801(E,Phy)	26811(MAN,Phy)	26824(Phy,Mth)	26830(Phy,Mth)	26832(Phy,Mth)	26836(Phy,Mth)	
26845(Phy,Bio)	26846(Phy,Bio)	26851(MAN,Phy)	26857(E,Phy)	26961(Phy,Mth)	26965(Phy,Mth)	
26968(Chm,Phy)		26972(Phy,Mth)	26979(Bio,Chm)	26981(Chm,Bio)	26987(Bio,Chm)	
26995(Phy,Chm)		26996(Chm,Mth)	27007(Chm,Phy)	27009(Chm,Mth)	27013(Chm,Phy)	
27019(Chm,Phy)		27023(Chm,Phy)	27029(Phy,Mth)	27036(Phy,Mth)	27037(Phy,Mth)	27038(E,Phy)
27042(Chm,Phy)		27043(Bio,Phy)	27047(Phy,Mth)	27048(Phy,Mth)	27049(Phy,Mth)	
27050(Phy,Mth)		27053(Chm,Phy)	27054(Chm,Phy)	27055(Chm,Phy)	27058(Chm,Phy)	
27064(Phy,Chm)		27065(Phy,Chm)	27071(Phy,Chm)	27082(Chm,Phy)	27084(Phy,Chm)	
27085(Chm,Phy)		27095(Chm,Phy)	27096(Chm,Phy)	27124(Chm,Mth)	27176(Chm,Phy)	27198(MAN)
27233(Phy,Chm)		27273(Phy,Chm)	27277(Phy,Chm)	27279(Phy,Chm)	27280(Phy,Chm)	
27282(Phy,Chm)		27290(Phy,Chm)	27301(Chm,Phy)	27302(Chm,Phy)	27304(Chm,Phy)	
27310(Chm,Bio)		27314(Hsc,Chm)	27317(Bio,Chm)	27320(Chm,Phy)	27323(Bio,Chm)	
27325(Bio,Chm)		27330(Phy,Bio)	27336(Phy,Ant)	27343(Phy,Mth)	27345(Chm,Phy)	
27359(Hsc,Chm)		27360(Chm,Mth)	27362(Chm,Hsc)	27365(Chm,Hsc)	27366(ALT,Chm)	
27367(Chm,Mth)		27371(Chm,Hsc)	27373(Phy,Chm)	27374(Chm,Phy)	27376(Chm,Phy)	
27378(Phy,Mth)		27381(Phy,Mth)	27382(Phy,Mth)	27384(Phy,Mth)	27386(Phy,Mth)	
27388(Phy,Mth)		27392(Chm,Mth)	27393(Phy,Bio)	27400(Chm,Mth)	27403(Chm,Mth)	
27404(Bio,Chm)		27406(Phy,Chm)	27407(Phy,Chm)	27408(Phy,Chm)	27411(Bio,Phy)	
27412(Bio,Mth)	27422(Bio,Mth)	27424(Bio,Mth)	27426(Bio,Phy)	27430(Phy,Bio)	27433(Bio,Phy)	27439(E,Chm)
27441(ALT,Chm)		27449(Phy,Chm)	27452(Phy,Chm)	27453(Phy,Chm)	27457(Chm,Mth)	

27458(Chm,Mth)	27460(Chm,Mth)	27469(Chm,Phy)	27470(Chm,Phy)	27472(Chm,Mth)	
27473(Chm,Phy)	27477(Phy,Mth)	27487(Phy,Chm)	27491(Chm,Mth)	27493(Chm,Mth)	
27494(Chm,Mth)	27512(Chm,Mth)	27514(ALT,Chm)	27517(Chm,Mth)	27525(Phy,Chm)	
27533(Phy,Chm)	27535(Phy,Mth)	27539(E,Phy)	27540(Hsc,Phy)	27541(Phy,Mth)	
27542(ALT,Mth)	27545(E,Phy)	27548(Phy,Mth)	27550(ALT,Mth)	27554(E,Mth)	
27558(Chm,Mth)	27559(ALT,Mth)	27564(Chm,Phy)	27568(Phy,Mth)	27570(Chm,Phy)	
27571(Phy,Mth)	27574(Phy,Mth)	27579(ALT,Phy)	27580(Phy,Mth)	27582(Phy,Mth)	
27583(Phy,Mth)	27585(Phy,Mth)	27589(Phy,Mth)	27612(Phy,Mth)	27615(Phy,Mth)	
27616(Chm,Mth)	27620(Chm,Mth)	27621(Chm,Mth)	27622(Chm,Mth)	27623(Chm,Mth)	
27625(Chm,Mth)	27630(Chm,Phy)	27631(Chm,Phy)	27632(Chm,Phy)	27633(Chm,Phy)	
27634(Chm,Phy)	27639(Chm,Phy)	27643(Chm,Phy)	27644(Phy,Chm)	27650(Phy,Mth)	
27652(Phy,Mth)	27653(Phy,Mth)	27654(Phy,Mth)	27655(Phy,Mth)	27656(Phy,Mth)	
27657(Phy,Mth)	27662(MAN)	27663(HIN)	27666(Bio,Chm)	27673(Phy,Mth)	
27678(Phy,Mth)	27682(Phy,Mth)	27683(Phy,Mth)	27720(MAN)	27727(E,Phy)	27732(E)
27734(ALT,Phy)	27742(Phy,Chm)	27745(Phy,Chm)	27747(Chm,Phy)	27748(Phy,Chm)	27764(ALT)
27765(ALT)	27769(Phy,Chm)	27787(Chm,Phy)	27788(Chm,Phy)	27789(Chm,Phy)	27790(Chm,Phy)
27791(Chm,Phy)	27792(Chm,Phy)	27793(Chm,Phy)	27795(Phy,Chm)	27796(Phy,Chm)	
27797(Phy,Chm)	27798(Chm,Phy)	27799(Chm,Phy)	27804(Chm,Phy)	27805(Chm,Phy)	
27809(Chm,Phy)	27812(Chm,Mth)	27814(Phy,Chm)	27816(Chm,Phy)	27817(Phy,Chm)	
27820(Chm,Phy)	27824(Phy,Chm)	27825(Phy,Chm)	27826(Chm,Phy)	27827(Phy,Chm)	
27835(Chm,Phy)	27836(Chm,Phy)	27837(Phy,Chm)	27838(Chm,Phy)	27839(Chm,Phy)	
27840(Phy,Chm)	27841(Chm,Phy)	27842(Chm,Mth)	27845(Chm,Phy)	27849(Chm,Phy)	
27850(Chm,Phy)	27851(Chm,Phy)	27852(Chm,Phy)	27854(Chm,Phy)	27855(Chm,Phy)	
27856(Chm,Phy)	27857(Chm,Mth)	27862(Phy,Chm)	27864(Phy,Chm)	27865(Chm,Phy)	
27866(Chm,Phy)	27867(Chm,Phy)	27868(Chm,Phy)	27869(Chm,Phy)	27870(Chm,Phy)	
27875(Phy,Chm)	27876(Phy,Chm)	27877(Phy,Chm)	27880(Chm,Phy)	27881(Chm,Phy)	
27882(Chm,Phy)	27884(Chm,Phy)	27886(Chm,Phy)	27887(Chm,Phy)	27888(Chm,Phy)	
27889(Phy,Chm)	27895(Chm,Mth)	27899(Chm,Phy)	27900(Phy,Chm)	27901(Phy,Mth)	
27902(Chm,Mth)	27907(Phy,Mth)	27908(Phy,Mth)	27918(Phy,Mth)	27919(Chm,Phy)	
27923(Chm,Mth)	27926(Phy,Chm)	27928(Phy,Chm)	27934(Chm,Mth)	27937(Chm,Phy)	
27938(Chm,Phy)	27941(Chm,Mth)	27942(Phy,Chm)	27944(Chm,Phy)	27945(Chm,Phy)	
27947(Phy,Chm)	27952(Chm,Phy)	27953(Chm,Phy)	27957(Chm,Phy)	27958(Phy,Chm)	
27960(Phy,Chm)	27962(Phy,Chm)	27963(Chm,Mth)	27964(Chm,Mth)	27965(Chm,Mth)	
27967(Chm,Mth)	27968(Chm,Hsc)	27969(Hsc,Chm)	27971(Phy,Chm)	27972(Phy,Chm)	
27973(Chm,Mth)	27978(Chm,Mth)	27980(Chm,Mth)	27981(Chm,Mth)	27982(Chm,Mth)	
27983(Chm,Mth)	27984(Chm,Mth)	27985(Chm,Mth)	27986(Chm,Mth)	27988(Phy,Chm)	
27995(Phy,Chm)	27996(Chm,Mth)	27997(Chm,Mth)	28013(Phy,Chm)	28021(Phy,Mth)	
28022(Bio,Phy)	28024(Bio,Phy)	28026(Phy,Mth)	28028(Bio,Phy)	28046(Chm,Phy)	28050(Chm,Phy)
28052(Chm,Mth)		28053(Phy,Chm)	28059(Phy,Chm)	28061(Chm,Phy)	28064(Chm,Phy)
28065(Phy,Chm)		28066(Phy,Chm)	28081(Chm,Mth)	28086(Chm,Mth)	28090(Chm,Mth)
28094(Chm,Mth)		28095(Chm,Mth)	28103(Chm,Mth)	28105(Chm,Mth)	28108(Chm,Mth)
28109(Chm,Mth)		28113(Chm,Mth)	28114(Chm,Mth)	28130(Chm,Mth)	28140(Chm,Mth)
28141(Chm,Mth)		28324(E,Phy)	28325(E,Phy)	28326(E,Phy)	