

## HIGHER SECONDARY EXAMINATION 2017 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)

7001(MAN)	7002(MAN)	7003	7008	7010	7015	7016
7018(E,MAN,Bio)		7019	7020*(E,MAN,Phy,Mth,Bio)		7021	7022(E)
7024(Bio)	7025(ALT)	7027	7028	7030	7032(ALT)	7033(ALT)
7034(E)	7039(E,MAN)	7046(E,ALT)	7050	7051	7052(MAN)	7053(MAN)
7057(E,ALT)	7061(MAN)	7067(ALT,Hsc)	7068(MAN)	7075	7077(MAN)	7078
7080	7081(MAN)	7082	7083*(E,MAN,Bio)			
7084*(E,MAN,Phy,Mth,Bio,Chm)			7085(MAN)	7087(ALT)	7088	7089(MAN)
7091	7092	7094	7096(E)	7097(MAN)	7098(ALT,Bio)	7099(MAN)
7100(E,MAN)	7101	7102(E,MAN)	7103(MAN)	7104	7110(ALT)	7111(MAN)
7112(E,ALT)	7113(MAN)	7114(MAN)	7115(MAN)	7116	7117	7118(MAN)
7119(MAN)	7120(MAN)	7122(MAN)	7123	7124	7125	7126
7129(MAN)	7130	7131	7132(MAN)	7134(Hsc)	7135(MAN)	7136(MAN)
7138(MAN)	7141(MAN)	7142	7143	7145	7148	7150(MAN)
7151(MAN)	7152	7154	7159	7160	7164(Phy)	7168
7173*(E,ALT,Phy,Mth)		7175(ALT)	7176(ALT)	7179	7180	7181
7182(ALT)	7183*(E,ALT,Phy,Chm,Bio)		7184(E,MAN)	7186	7187	7188(ALT)
7189	7192	7195	7196(MAN)	7197	7198	7199
7200(MAN)	7201	7202	7203	7205(MAN,Hsc)	7206	7208(MAN)
7210	7211(MAN)	7212(Bio)	7213(MAN,Bio)	7215	7221	7223(Bio)
7224	7225(Bio)	7226	7227	7228	7230(MAN,Bio)	7233(MAN)
7236	7237	7244	7247	7249	7250	7251(MAN)
7252*(E,ALT,Phy,Chm,Mth,Bio)			7254	7261(MAN,Chm)	7263	7272
7276	7277(MAN)	7280	7282*(E,ALT,Phy,Mth,Bio)		7284(MAN)	7286(MAN)
7290	7293(E,ALT,Bio)	7296*(E,ALT,Phy,Bio)		7299(MAN)	7302	7303(ALT)
7305(MAN)	7306	7307(MAN)	7312(MAN)	7313(E,MAN)	7314(E,MAN)	7318(E)
7319(E,MAN)	7320*(E,MAN)	7321(E,ALT,Bio)	7322	7332(MAN)	7333(MAN)	7340
7342	7343(ALT)	7344(MAN)	7345(MAN)	7348(MAN)	7355(MAN)	7357(ALT)
7358	7359	7360	7365	7384(E)	7394	7410
7411	7414(E)	7415	7416	7427(E)	7429(E)	7430(E)
7431(E)	7434(E,Phy)	7435	7436(E)	7437(E)	7441(E)	7442
7445(E)	7446(E)	7447(E)	7448(E)	7451(E)	7461	7464
7473(MAN)	7474	7476(E,ALT,Bio)	7477	7483(MAN)	7484(MAN,Bio)	7487(E,ALT)
7496*(E,ALT,Phy,Bio)		7498(MAN)	7508(MAN)	7515	7520	7531(MAN)
7540	7556(E,ALT)	7557(MAN)	7560(ALT)	7584(ALT)	7587*(ALT,Phy,Mth,Bio)	
7588	7590(MAN)	7591(E,ALT)	7592	7593	7597(ALT)	7598(MAN)
7600	7603(MAN)	7604	7613	7614	7615	
7617(Phy,Chm,Bio)		7626	7628	7629	7630	7638
7639	7640	7642	7643(MAN)	7658(MAN)	7660(ALT)	7664
7666	7671(MAN)	7684	7753(ALT)	7783(MAN)	7785(ALT)	7787(MAN)
7790(ALT)	7791(MAN)	7793(ALT)	7802(MAN)	7804	7805	7811(E)
7815	7820(MAN)	7821(MAN)	7823(E,MAN,Hsc)		7832	7835
7836	7837	7847	7848(E,ALT)	7849	7852(MAN)	7855
7858	7859(E)	7860	7862(E)	7863	7868(MAN)	7871(MAN)
7878	7879(E,MAN,Bio)		7880(E,MAN)	7881(MAN)	7883	7905(ALT)
7908(ALT)	7914	7917	7918	7919(ALT)	7925(E)	

7928(E,Phy,Chm)		7933	7937	7951(ALT)	7960(Hsc)	7961
7966(MAN)	7967(MAN)	7972(MAN)	7982(MAN)	7983(MAN)	7993(ALT)	7994(ALT)
7996	7998	7999	8001(E)	8015	8037(MAN)	8051
8052(E,ALT)	8053(ALT)	8054	8055(MAN)	8056(MAN)	8057(E)	
8058*(E,MAN,Phy,Bio)		8059	8060	8062	8063(MAN,Bio)	8064(MAN)
8065	8067(E,MAN,Bio)		8069	8071(ALT)	8072(MAN)	
8073(E,ALT,Bio)		8074(MAN)	8075(ALT)	8076(ALT)	8078(E,ALT,Bio)	
8079(E,ALT,Bio)		8082(E,ALT,Bio)	8083*(E,MAN,Phy,Bio)		8084(E,MAN,Bio)	
8085(MAN)	8086	8087	8088(MAN)	8089(Bio)	8090(MAN)	8091
8092	8093	8094(Bio)	8095	8097*(E,ALT,Bio)		
8098(E,MAN,Bio)		8099	8100*(E,ALT,Phy,Chm,Bio)		8102*(E,MAN,Phy,Chm,Bio)	
8103(E,MAN)	8104(ALT)	8105(ALT)	8106(E,ALT)	8108(ALT,Bio)	8109(MAN)	8110(ALT)
8111	8116*(E,MAN,Phy,Chm,Bio)		8117(ALT)	8119*(E,MAN,Chm)		8121(MAN)
8122(MAN)	8129(MAN)	8131(E,MAN,Phy)		8132(E,ALT)	8133(E,ALT)	8134(E,ALT)
8137(E,MAN)	8139(E,MAN)	8141(E,MAN)	8143	8144	8145(MAN)	8146
8147*(E,MAN,Phy,Mth,Bio,Chm)			8150(E,MAN)	8151(MAN)	8152	8153(MAN)
8154*(E,MAN,Phy,Bio)		8155(MAN)	8156(MAN)	8157(MAN)	8158(E,MAN)	8159(MAN)
8161(ALT)	8162*(E,ALT,Phy,Bio)		8163	8165(E,ALT)	8166*(E,ALT,Bio)	
8167*(E,MAN,Phy,Bio)		8168*(E,MAN,Phy,Chm,Bio)		8169	8170*(E,MAN,Phy,Chm,Bio)	
8173(MAN)	8175	8176(E,ALT,Phy)		8177	8178*(E,MAN,Phy)	
8179(ALT)	8180	8181(ALT)	8182(ALT)	8183(MAN)	8184(MAN,Bio)	8185
8186*(E,MAN,Phy,Mth,Bio)		8187(E,ALT)	8188(ALT)	8190	8192(E,MAN)	8193(MAN)
8194(E,ALT)	8195	8196(MAN)	8197	8199	8200(E,MAN)	8201
8202	8203(MAN)	8204	8205(MAN)	8207	8208	8210(ALT)
8211(E,Phy)	8212(MAN)	8214	8215	8217*(E,ALT,Phy,Chm,Bio)		8218
8219(ALT)	8220(E,ALT)	8221(MAN)	8222(E,ALT)	8223	8224	
8225*(E,ALT,Mth,Chm,Bio)		8226*(E,MAN,Mth)		8227	8229(MAN)	8230
8231(E,MAN)	8232	8233*(E,MAN,Mth,Bio)		8234	8235*(E,ALT,Phy,Bio)	
8236	8237	8238(ALT)	8239	8240	8241(Bio)	8242
8243*(E,ALT,Chm,Bio)		8244(Bio)	8245	8246(E,ALT)	8247*(E,MAN,Phy,Chm)	
8248(E,MAN)	8249(MAN)	8250(MAN)	8251	8252	8253(MAN)	8254(MAN)
8255(ALT)	8256	8257	8258	8259(ALT)	8260(ALT,Phy,Chm)	
8261(ALT,Csc)		8262*(E,ALT,Phy,Chm)		8263(E,Csc)	8265	8266
8267(ALT)	8268*(E,Phy,Mth,Bio)		8269	8270(ALT)	8271	
8272*(E,ALT,Bio)		8273*(E,ALT,Phy,Chm,Bio)		8275	8276	8277
8278	8279(E,MAN)	8281	8283	8285(ALT)	8286*(E,MAN,Phy,Chm,Mth)	
8287*(E,MAN,Phy,Chm)		8288(E,ALT,Phy)		8289	8290*(ALT,Phy,Bio)	
8291	8292	8293	8294	8295(ALT)	8296	
8297(MAN,Chm)		8298	8299(ALT,Chm)	8300(ALT)	8302	8303(E,ALT)
8304	8305	8307	8308	8309(E)	8311	8312
8313	8314	8315	8317	8318*(E,ALT,Phy,Mth,Bio)		8320(ALT)
8321(E,ALT)	8322	8325(E,ALT)	8328	8330	8331(Chm)	8332
8333(Phy)	8334(ALT)	8335(MAN)	8336	8339	8341(E,MAN,Phy)	
8342(Phy)	8343	8344*(E,MAN,Phy,Csc)		8345(MAN,Phy)	8346	8347
8348(E)	8349	8351	8352	8353	8354(Phy,Csc)	8355
8356	8358(ALT)	8365	8366(E,ALT)	8367(ALT)	8373	8375
8378	8379*(E,MAN,Phy,Mth,Bio,Chm)	8381(ALT)		8383(ALT)	8384(MAN,Csc)	8386
8387(E,ALT)	8389(MAN)	8392	8393	8394(E,MAN)	8395	8396(ALT)
8397	8398	8401(ALT)	8402(E,ALT,Chm)		8406*(E,MAN,Phy,Bio)	
8408	8409(E,ALT,Phy,Chm)		8413*(E,ALT,Chm)		8414(MAN,Chm)	8415
8416(Chm)	8418	8420(MAN,Phy)	8422(Csc)	8424	8426	8428
8429*(E,ALT,Phy,Chm,Bio)		8431(ALT)	8432	8440(E)	8441	8442(ALT)
8443	8444	8445(ALT)	8447	8451(E)		
8452*(E,ALT,Phy,Mth,Bio,Chm)			8453	8454	8455	8458
8461(MAN)	8464	8465(Phy)	8467	8468	8470(ALT,Csc)	
8471*(E,MAN,Phy)		8472	8474	8475	8477*(E,ALT,Phy,Bio)	
8478*(E,ALT,Phy,Chm,Bio)		8479	8480	8481(Bio)	8482(ALT)	

8487(ALT,Csc)		8489	8491(MAN)	8493	8494	8495
8498	8499	8509(E,MAN,Phy)		8543	8554	8555
8591	8619(MAN)	8620(E,MAN,Bio)		8621(E,ALT)	8622(ALT,Phy)	8623(MAN)
8624(E,ALT)	8625(MAN)	8626(ALT)	8627(ALT)	8628*(E,ALT,Phy,Bio)		
8629(E,ALT,Bio)		8630(ALT,Bio)	8631(ALT)	8634(E,MAN,Bio)		
8635*(E,ALT,Phy,Bio,Mth,Chm)			8637(E,ALT)	8638(E,ALT)	8639	8640(E,ALT)
8641(ALT)	8642(E,ALT)	8643(E,MAN,Bio)		8644(ALT)	8645(ALT)	8646(E,ALT)
8647(ALT)	8648	8649(E,ALT)	8650*(E,MAN,Phy)		8651(E,ALT)	8652(ALT)
8653*(MAN,Phy,Bio)		8654(ALT)	8655(ALT,Phy,Bio)		8656(MAN)	8657(ALT)
8658	8659(ALT)	8660(MAN)	8661*(E,ALT,Phy,Bio,Mth)		8662(ALT,Phy)	8663(ALT)
8664(ALT,Bio)		8665(ALT,Phy,Bio)		8666(MAN)	8667(MAN,Phy,Bio)	
8668*(E,MAN,Phy,Bio)		8670(ALT)	8671(E,ALT)	8672(ALT)	8673(MAN)	
8674*(ALT,Phy,Chm,Bio)		8675*(E,MAN,Phy,Chm)		8676(MAN,Phy)	8677	8678(E,ALT)
8679	8680*(E,ALT,Phy,Bio)		8681(E,ALT,Phy)		8682*(E,MAN)	8683(E,MAN)
8684(E,ALT)	8685	8686(E,MAN)	8687	8688(E,MAN)	8689*(E,MAN,Bio)	
8690(ALT)	8691(MAN)	8692(E,MAN)	8693(E,ALT,Bio)	8694(E,ALT)	8695	
8696*(E,ALT,Phy,Chm,Bio)		8698	8699(MAN)	8700(MAN)	8701(ALT)	8703
8704	8705	8706	8707(MAN)	8708(MAN)	8709	8710
8711(E,ALT)	8712(E,ALT)	8713(ALT,Csc)	8714(ALT)	8715	8716	
8717(E,ALT,Bio)		8718(E,MAN)	8719(MAN)	8720(E,MAN)	8721(MAN)	8722
8724(E)	8725	8726	8727(MAN)	8728*(E,MAN,Bio,Mth)		
8731*(E,MAN,Phy,Chm,Bio)		8732(MAN)	8733(ALT,Chm)	8734*(E,ALT,Phy,Chm,Bio)		8735
8736(E,ALT)	8737(ALT)	8739(MAN)	8740	8741(ALT,Chm)	8742	
8743(E,ALT,Chm)		8744*(E,ALT,Chm,Bio)		8745(E,ALT)	8746(MAN)	8747(MAN)
8748(ALT)	8749(MAN)	8750(MAN)	8751(ALT,Bio)	8752(E,MAN)	8753(E)	8754
8755	8756(E,ALT)	8757*(E,MAN,Phy,Chm,Bio)		8758	8759	8760
8761(E,ALT)	8762(ALT,Chm)	8766	8768(E,ALT)	8769(ALT,Bio)	8770	
8772(E,MAN,Bio)		8773(E,MAN,Bio)		8774(E,ALT,Bio)	8775(E,Bio)	
8776(E,ALT,Bio)		8777(E,ALT,Bio)	8778(E,ALT,Bio)	8779*(E,ALT,Bio)		
8780(E,MAN,Bio)		8781(MAN)	8783(E,MAN)	8784*(E,ALT,Phy,Chm,Bio)		8785
8786(MAN)	8787*(E,ALT,Phy,Chm,Bio,Mth)	8788*(MAN,Phy,Chm,Bio)		8789(MAN)		
8790*(E,ALT,Phy,Bio)		8791*(E,ALT,Phy,Bio)		8792*(E,MAN,Phy,Bio)		8794(MAN)
8795(ALT)	8798*(E,ALT,Phy,Chm,Bio)	8799(MAN)		8801*(E,MAN,Phy,Chm,Bio)		8802(Phy)
8804(MAN)	8805	8806	8807(ALT,Phy)	8808(E)	8809(MAN,Phy)	
8810*(E,ALT,Phy,Mth)		8811(E,ALT,Phy)		8812(Phy)	8813(ALT,Phy)	8814(E,ALT)
8815	8816(MAN,Phy)	8817(Phy)	8818(MAN,Phy)	8819	8820	8821(E,MAN)
8822(E)	8823(Csc)	8825	8826	8827(MAN)	8828	8829(MAN)
8830(E,ALT)	8831	8832(E,ALT,Phy)		8833(MAN,Phy)	8835(ALT)	
8836*(E,ALT,Phy,Csc,Mth,Chm)			8837	8838(Phy)	8839*(E,MAN,Phy)	
8840(ALT)	8841	8842(ALT)	8843*(E,ALT,Phy,Csc)		8844*(E,ALT,Phy,Csc)	
8845	8846*(E,ALT,Phy)		8847(MAN)	8848	8849(ALT)	
8850*(E,MAN,Phy)		8851(MAN)	8852(E,ALT,Phy,Bio)		8853*(E,MAN,Bio)	
8854*(E,ALT,Chm,Bio)		8855(ALT,Phy,Chm,Bio)		8856	8857	8858
8859(E,Chm,Bio)		8860*(E,Chm,Bio)		8861(E,MAN,Csc)		
8862(Chm,Bio)		8863(E)	8864*(E,ALT,Bio,Chm,Mth,Phy)		8865(Chm)	
8866(E,ALT,Chm,Bio)		8867(Chm)	8868(E)	8869(ALT,Bio)	8870(ALT,Bio)	8871(ALT)
8872(ALT)	8873(Phy)	8874	8875(Bio)	8876(Bio)	8877	
8878(E,Phy,Bio)		8879	8880(E)	8881*(E,ALT,Phy,Bio)		8882
8883	8884(Phy,Bio)	8885(ALT)	8886*(E,ALT,Bio)		8888(ALT)	8889
8890(ALT,Phy)		8891*(E,ALT,Phy,Chm,Bio)		8892(E,ALT)	8893(E,Phy)	8895
8896	8897	8898	8899(MAN)	8900	8901(E,ALT)	
8902(ALT,Phy,Bio)		8903	8904	8905	8906	8907
8908	8909(ALT,Phy)	8910	8911*(ALT,Phy,Chm,Bio)		8912(MAN,Phy)	
8913*(MAN,Phy,Bio)		8914(MAN)	8915(Phy,Chm,Bio)		8916(Phy)	
8917*(E,MAN,Phy,Bio)		8918*(E,ALT,Phy,Bio)		8919(E)	8920	8921
8922(Phy,Bio)	8923*(E,MAN,Phy,Bio)		8924	8926	8927(ALT)	8928
8929	8933(Csc)	8934	8935(ALT,Phy,Bio)		8936(MAN,Bio)	8938(ALT)

8939(ALT)	8940	8941(MAN)	8942(ALT,Phy,Bio)	8943(MAN)	8944	
8946(ALT,Phy)		8947	8948	8949(Csc)	8950(ALT,Phy)	
8951(MAN,Phy,Csc)		8952(ALT,Phy,Csc)		8954(MAN)	8955	
8956(MAN,Phy,Csc)		8957(Phy)	8958(Phy)	8959(Phy)	8960(MAN)	
8961(MAN,Phy,Bio)		8962(MAN,Csc)	8963(ALT,Phy,Bio)		8964	
8965(MAN,Bio)		8966	8967	8968(ALT)	8970	8971
8972(Bio)	8974(ALT,Bio)	8975(ALT)	8976	8977(Bio)	8978(MAN,Csc)	
8979*(MAN,Phy,Bio)		8980(ALT,Bio)	8981*(ALT,Phy,Bio)		8982*(ALT,Phy,Csc,Mth)	
8983(ALT)	8984	8985(ALT)	8986(ALT)	8987(ALT)	8988(ALT)	8989
8990	8991	8992(ALT)	8993*(E,ALT,Phy,Chm,Bio)		8994	8995
8996	8997	8998	8999	9000	9001(E,ALT)	9002(E,ALT)
9003(E,ALT)	9004*(E,ALT,Phy,Chm,Bio)		9005	9006	9007	9008(E,ALT)
9009(MAN)	9010(MAN)	9011	9012(E,MAN,Bio)		9013(MAN)	9014
9016(ALT,Hsc)		9017	9021(ALT,Hsc)	9023	9033(ALT,Bio)	9037
9038(ALT)	9043	9046(MAN)	9050	9069	9071(E,ALT)	9076(ALT)
9079(E,ALT)	9081(E,ALT)	9088(E,MAN)	9092(E,ALT)	9093(E,ALT)	9094(MAN)	9095(E,MAN)
9099(E,MAN)	9100(MAN)	9111	9112(E,ALT)	9114(Csc)	9115(MAN)	9122(MAN)
9130	9132	9134(E,MAN)	9137(E,ALT,Hsc)		9143(ALT)	9146
9150	9151(ALT)	9153	9154	9155	9158	9161(ALT)
9165	9166(ALT,Csc)	9174(Hsc)	9176	9178(Csc)	9179(Csc)	9180(ALT)
9182(ALT)	9183(MAN,Csc)	9191(Hsc)	9205(ALT)	9207(ALT)	9208	9212
9213(ALT)	9218(ALT,Hsc)	9222(MAN,Hsc)	9225	9226(ALT)	9232	9235(E)
9237(ALT)	9240(Csc)	9250(ALT)	9251	9263(ALT)	9268	9272(ALT)
9277	9288(ALT)	9296(ALT)	9299(ALT)	9300(MAN)	9301	9305(Csc)
9306(Csc)	9311(ALT,Csc)	9316(ALT)	9317(E,ALT)	9319	9322	9323(E,ALT)
9328	9329(ALT)	9331(E)	9332(ALT)	9334(ALT)	9341(ALT)	9344
9349(Csc)	9354(E,ALT,Csc)		9355(ALT)	9357	9359	9360
9365(ALT)	9370	9371(ALT)	9372	9374(MAN,Csc)	9376	
9378(ALT,Csc)		9381	9384	9386	9387(ALT)	9388(ALT)
9391	9393(MAN)	9399(MAN)	9400(Phy)	9401	9405(ALT)	9411
9413	9415	9421(ALT)	9427(ALT)	9432(ALT)	9434	9436
9438(ALT)	9439	9440	9441	9443	9444	9445
9446	9447	9448(Csc)	9449(Csc)	9455	9456	9457
9459	9474	9493(MAN)	9505	9515(E,MAN)	9538	9554
9565	9572(Alt)	9573(Alt)	9574*(E,Phy)	9575(E,Alt)	9576	9577(Alt)
9578	9579(Bio)	9580(Alt)	9581(E)	9582	9583(E,Phy,Bio)	9584
9585*(E,Alt,Phy,Bio)		9586(Alt)	9587*(E,Alt,Phy,Bio)		9588(E)	9589(E,Alt)
9590(E,Alt)	9591(E)	9592(E,Alt)	9593(E,Alt,Bio)	9594	9595*(E,Alt,Phy,Chm,Bio)	
9596(Alt)	9597(Bio)	9598	9599*(E,Alt,Bio)	9600(E,Alt)	9601(E,Alt)	9602(Alt,Csc)
9603	9604(Alt)	9606(E,Alt)	9607(Alt)	9608(Mth)	9609*(E,Alt,Mth,Bio)	
9610(Alt)	9611*(Alt,Chm,Csc)		9612(Alt)	9613	9614(Alt,Bio)	9615(E,Bio)
9616(Alt)	9617(Alt)	9618(E,Man)	9619(E)	9620	9621(Alt,Bio)	9622(Alt,Phy)
9623(Alt)	9624(Phy,Chm,Bio)		9625(E,Phy)	9626(E,Man,Phy)	9627(E)	9628(Man)
9629	9630(Alt)	9631(E,Bio)	9632(E,Bio)	9633*(E,Alt,Bio)	9634(E,Alt)	9635(Man)
9636(Alt)	9637(Man)	9638(Alt)	9639(E,Alt)	9640(E,Alt)	9641(E,Alt)	
9642(E,Man,Bio)		9643(E)	9644	9645(E,Bio)	9646(E)	9647(E,Alt)
9648(Alt,Bio)	9649	9651(Man)	9652*(Alt,Phy,Bio)		9653(E)	9654(E,Alt)
9655(E)	9656	9657*(E,Alt,Phy)	9658(E,Alt)	9659	9660	9662(E,Alt)
9663(E,Alt,Bio)		9664(E,Alt,Bio)	9665(E,Alt)	9666(E,Man,Bio)	9667(Alt)	9668(Alt)
9669(E,Alt)	9670(E,Alt)	9671(Alt)	9672(Alt,Bio)	9673(E,Alt,Bio)	9674(E,Alt,Bio)	9675
9676	9677(E,Alt)	9678(E,Alt,Bio)	9679(Alt,Bio)	9680(E,Alt,Csc)	9681(E,Alt,Bio)	
9682*(E,Alt,Bio)		9683(E,Alt,Bio)	9684(Man,Bio)	9685(Man,Bio)	9686*(E,Alt,Phy,Chm,Bio)	
9687	9688	9689(Man)	9690*(E,Alt,Phy,Bio,Phs,Chm)		9691(Man)	9692(E,Man)
9693(E,Man)	9694*(E,Man,Phy,Mth,Bio)		9695*(E,Man,Bio)		9696*(E,Alt,Bio)	9697(Man)
9698(Alt)	9699(Alt)	9700(E,Alt)	9701(E,Alt,Phy,Bio)		9702*(E,Man,Phy,Mth,Bio)	
9703(Man,Bio)	9704(Alt)	9705(Man)	9706(Alt,Bio)	9707(E,Phy,Bio)	9708(Man)	9709(E,Alt)
9710(E,Man)	9711*(E,Alt,Bio)	9712*(E,Man,Bio)		9713*(E,Man,Phy,Mth)		

9714*(Man,Phy)		9715(E,Alt,Phy,Bio)		9716(E,Alt)	9717(E,Alt)	9718(Alt)
9719(E,Alt)	9720(E,Alt,Phy)	9721(Alt)	9722	9723*(E,Man,Phy,Bio)		9724(E,Alt)
9725(E,Alt)	9726(Man,Phy)	9727(E,Man)	9728(E,Man)	9729(E,Alt)	9730(E,Alt)	9731(E,Alt)
9732(E,Alt)	9733*(E,Alt,Phy,Bio)		9734(Alt)	9735	9736(Man)	9737(E,Man)
9739*(E,Alt,Bio)		9740(Man)	9741(E,Chm,Bio)	9742	9743*(E,Alt,Phy,Mth,Bio)	
9744(E,Man,Bio)		9745(Alt,Bio)	9746(Alt)	9747(Phy,Chm,Bio)		9748(Alt)
9749(E,Alt)	9750(Man)	9751(Alt,Bio)	9752(Alt)	9753(Man)	9754(Man,Bio)	
9755(E,Alt,Bio)		9756(Bio)	9757(Bio)	9758(Man)	9759(E,Alt)	9760(Man)
9761(Man,Bio)	9762	9763(Alt)	9764(Alt,Bio)	9765(Man)	9766(Alt)	9767(Alt)
9768*(E,Alt,Bio)		9769(E,Alt)	9770(Alt)	9771(Alt)	9772(E)	9773(E)
9774(E,Alt)	9775(E,Alt)	9776(E,Phy)	9777(Phy)	9778(E,Alt,Phy)	9779(E,Alt)	
9780(E,Man,Phy)		9781(E,Man)	9782(Man)	9783(Man)	9784(E,Alt)	
9785*(E,Man,Phy,Chm,Bio)		9786(E,Alt)	9787(Alt,Bio)	9788(Alt,Bio)	9789(Man,Bio)	9790
9791	9792(Alt)	9793*(E,Alt,Phy,Chm,Mth,Phs)		9794(Alt,Csc)	9795(E,Alt)	9796
9797(Phy)	9798(Alt,Phy)	9799(Alt,Phy,Bio)		9800*(Alt,Phy,Bio)		9801(Alt,Bio)
9802(Man,Phy,Bio)		9803(Man,Phy,Bio)		9804*(E,Alt,Phy,Csc)		
9805(E,Alt,Bio)		9806	9807(Alt,Bio)	9808(E,Alt)	9809	
9810*(E,Alt,Phy,Chm,Bio,Phs)		9811(Phy,Bio)	9812(Alt,Phy,Bio)		9813*(E,Alt,Phy,Mth,Bio,Chm)	
9814(E,Alt,Phy)		9815(E,Alt,Phy)	9816(Alt,Csc)	9817	9818(Alt,Csc)	9819
9820	9821	9823	9824(E,Man,Mth)		9825	9826(E,Mth)
9827	9828	9829(E,Phs)	9830(E,Alt,Bio)	9831(E,Man)	9832(Alt)	
9833*(E,Alt,Phy,Chm,Bio)		9834	9835	9837(Man)	9838(Phs)	9839(E,Man)
9840(E,Man)	9841	9842*(Alt,Phy,Bio)		9843(E,Alt)	9844(Alt)	9845
9846(Alt)	9847*(E,Alt,Phy)	9848*(Alt,Phy,Mth,Csc)		9849	9851(E,Man,Bio)	9852(Alt)
9853(Alt,Csc)	9854(Alt,Csc)	9855	9857(E,Alt,Bio)	9858(Alt,Bio)	9859	9860(E,Alt)
9861(E,Alt)	9862(E,Alt)	9863(E)	9864(Bio)	9865	9866(E)	
9867*(E,Alt,Phy,Chm,Mth)		9868	9869	9870	9871(E,Phy,Phs)	9872(Bio,Phs)
9873	9874(E)	9875(E,Alt,Chm)	9876	9877(E,Alt)	9878(E)	9879(E)
9880	9881(E,Phy,Phs)	9882(E,Alt)	9883(Alt)	9884*(E,Alt,Phy)	9885*(E,Man,Phy,Bio)	
9886(E)	9887	9888(Alt)	9889(E)	9890(E,Alt,Bio)	9891(E,Alt)	9892(Alt)
9893(E)	9894*(E,Alt,Phy,Chm,Bio)	9895		9896	9897(Phs)	
9899*(E,Man,Phy,Mth)		9900(E,Alt,Bio)	9901	9902*(E,Man,Phy)		
9903*(E,Alt,Phy,Csc)		9904(Alt)	9905(E,Alt)	9907(E,Man)	9908*(E,Man,Phy,Mth)	
9909*(E,Man,Phy,Mth)		9910(Alt,Phy)	9911*(Alt,Phy,Chm)		9912(Phy)	
9913*(Alt,Phy,Bio,Phs)		9914(E,Alt)	9915(E,Alt)	9916(E,Alt,Phy)	9917	9918(E,Alt)
9919	9920(Alt,Phy)	9921*(E,Alt,Phy,Bio)		9922(E,Alt,Csc)	9923	9924
9925	9926(Man)	9927(E)	9928(E,Alt)	9929*(E,Alt,Phy,Bio)		9930(Alt,Phy)
9931*(E,Alt,Phy,Chm,Bio)		9932	9933(Alt)	9934(Alt,Phy)	9935(Csc)	
9936*(Alt,Phy,Bio)		9937(Alt)	9938	9939	9940(Alt,Csc)	
9941*(Alt,Phy,Chm,Bio,Phs)		9942(Man)	9943(Man,Phy)	9944	9945(Alt)	
9946(E,Alt,Csc)		9947(Alt,Csc)	9948	9949(E,Man)	9950	9951
9952	9953	9954*(E,Alt,Phy,Bio)		9955	9956(Man)	9957
9958(E,Alt,Bio)		9959(E,Man,Phy,Bio)		9960(Alt)	9961(Alt)	
9962(Man,Bio)	9963(Alt,Bio)	9964(Alt,Bio)	9965	9966(Alt)	9967(E,Alt)	9968(E,Alt)
9969	9971*(E,Man,Phy)		9972(E,Alt)	9973	9974(Man)	
9975*(E,Alt,Phy,Chm,Mth,Bio)		9976*(E,Man,Phy,Chm,Bio)		9977*(E,Phy,Chm,Phs,Bio)		
9978(Alt,Chm)	9979(Man,Bio)	9980	9981(Man)	9982	9983(E,Man,Phy,Bio)	
9984(E,Alt)	9985(Alt)	9986(Alt)	9987(E,Alt)	9988*(E,Alt,Phy,Chm,Bio,Mth)	9989(Alt)	
9990(Man,Chm)		9991*(E,Man,Chm)		9992	9993(E,Alt)	9994(Alt)
9995(E,Man)	9996(E,Man)	9997(E,Alt)	9998(E,Man)	9999	10000(E,Alt)	
10001(Alt,Bio)	10002(E,Alt,Bio)	10003(E,Alt,Bio)	10004(Alt)	10005(Phy,Bio)	10006(E,Alt,Bio)	10007(E,Man)
10008(E,Man,Phy)		10009	10010(Alt,Bio)	10011(E,Alt,Csc)	10014(MAN,Bio)	10023
10029(MAN)	10030(ALT)	10031	10032(MAN)	10034(E,ALT)	10039(MAN)	10043
10044(MAN,Phy)		10048	10049(MAN)	10053	10062(ALT)	10065
10072	10102(MAN)	10129(ALT)	10130(MAN)	10133(MAN)	10136(MAN)	10137(ALT)
10168(ALT)	10181(ALT)	10192	10193(MAN,Phy)		10206	10207
10208(Bio)	10234	10239	10243(MAN)	10247(MAN)	10258(E,MAN)	10266(E,ALT)

10271(MAN)	10276(E,ALT)	10282	10283	10284(Bio)	10288	10290(MAN)
10292	10293	10294	10295(MAN)	10297	10298	10299(MAN)
10301	10302(MAN,Bio)	10303	10304(Bio)	10305	10306(E,MAN)	10308
10310(E,MAN,Bio)		10312	10314	10315	10316	10318(MAN)
10320	10324	10328	10329	10331	10333	10334
10335(E)	10341	10343(Phy)	10344(Phy)	10346	10348	10349
10353	10355	10358	10359	10380	10383(MAN)	10385
10393	10398	10404(ALT)	10425	10429	10432	10433
10434	10435	10436(ALT)	10445	10447	10453(Bio)	10455
10457	10466	10468	10469	10470	10472	10473(Bio)
10474	10476	10477(Bio)	10478	10479(Bio)	10480	10481
10482	10484	10485	10486	10488	10489(MAN)	
10491(Chm,Bio)		10493(Chm)	10494	10495	10496(MAN,Bio)	10497
10499	10500	10501(Chm)	10502(Chm)	10503(Chm)	10504	10505(ALT)
10506	10507	10508(Phy)	10509(Phy,Chm)	10510(Phy,Chm)	10511(Phy,Chm)	
10512(Phy,Chm)		10513(Phy,Chm,Bio)		10514(Phy,Bio)	10515*(E,Phy,Chm,Bio)	
10516(Phy,Chm,Bio)		10517	10518*(E,ALT,Phy,Chm,Bio)	10519		
10520*(E,ALT,Phy,Chm,Bio)		10521	10522(E,ALT)	10524(E,ALT,Phy)		10525(Phy)
10526(Bio)	10528	10529(ALT)	10531	10532(Phy,Chm,Bio)		10533(Phy)
10534(ALT,Phy)		10535(E,Phy,Bio)		10536(Bio)	10537	
10538(Chm,Bio)		10539(Chm)	10540*(E,Chm,Bio)		10541(ALT,Chm,Bio)	
10542	10543*(E,ALT,Phy,Bio)		10544(Phy,Chm,Bio)		10545(Phy)	
10546(Phy,Chm)		10547*(E,ALT,Phy,Chm,Bio)		10548(Phy,Chm,Bio)		
10549(Chm,Bio)		10550(Phy,Chm)	10553(Chm)	10554(ALT,Chm)		10555(Chm)
10556(MAN,Phy)		10557(MAN,Phy)		10558*(E,MAN,Phy,Chm,Bio)		
10559(MAN,Phy,Chm)		10560*(MAN,Phy,Chm,Bio)		10561(MAN,Phy,Chm)		
10562(Phy,Chm)		10563(Phy)	10564(Phy)	10565*(E,MAN,Phy,Chm,Bio)		
10566*(E,MAN,Phy,Bio)		10567(MAN,Phy,Bio)		10568(Phy,Bio)	10569(MAN)	10570
10571(E,Phy)	10572*(E,MAN,Phy,Bio)		10573	10574	10575(Bio)	10576
10577	10579	10580(Phy)	10583	10584*(E,MAN,Phy,Bio)		10585
10586(E,Phy)	10592	10594	10595(Phy)	10596*(E,MAN,Phy,Chm,Bio)		
10597*(E,MAN,Phy,Chm,Bio,Mth)			10598(Phy)	10599(Phy)	10600(Phy)	10601
10602(Phy)	10603	10604(Phy)	10605(Chm)	10606	10607(ALT,Phy)	
10608*(E,MAN,Phy,Chm)		10609(ALT,Phy)	10610	10611(ALT,Phy,Chm)		
10612(Phy,Chm)		10613(Phy)	10614(Phy,Chm)	10615(Phy,Chm)	10616(Phy)	10617
10618	10619(MAN,Phy)		10620(Phy)	10621	10622*(E,Phy,Chm,Bio)	
10623	10624*(E,ALT,Phy,Chm,Bio)		10625(E,Phy)	10626*(E,MAN,Phy,Chm,Bio,Mth)		
10627*(MAN,Phy,Chm,Bio)		10628(Phy,Chm,Bio)		10634(E,ALT)	10637(E,ALT)	10642(ALT)
10643(E,ALT)	10645(ALT)	10648(ALT)	10649(ALT)	10651(E,ALT)	10652(E,ALT)	10653(ALT)
10655(E,ALT)	10656(E,ALT)	10657	10658(E,ALT)	10663	10664(E,ALT)	10665(E)
10667	10669	10671	10680	10682	10683(E,ALT)	10692(E,ALT)
10693(E,ALT)	10698(E)	10699(E)	10700	10703(ALT)	10704(ALT)	10707(ALT)
10709(ALT)	10710(E,ALT)	10712(ALT)	10716(E,MAN,Bio)		10721(ALT)	10730(E,ALT)
10731	10732	10733	10735(E,MAN)	10737	10738(ALT)	10739
10740	10741(E,ALT)	10742(ALT)	10744	10745	10746(ALT)	10747
10748(ALT)	10749(E,MAN)	10750(ALT)	10751(ALT)	10752	10754	10756(E,ALT)
10758	10759(ALT)	10760	10761	10762(ALT)	10763(ALT)	10764
10766(ALT)	10767	10768	10769	10770	10771	
10773(ALT,Phy,Bio)		10774*(ALT,Phy,Bio)		10778	10780	10781
10782(ALT)	10787(Csc)	10790(ALT)	10797(ALT,Csc)	10805	10812	10813(Csc)
10816	10817(E,ALT,Csc)		10819(Csc)	10822	10825	10826
10827	10828(MAN)	10835(ALT)	10836	10846(ALT,Csc)	10852(ALT)	10853(ALT)
10855(Csc)	10856(ALT)	10865(Csc)	10869	10870(ALT)	10872(Csc)	10876(ALT)
10878	10880	10881(ALT)	10883	10886(ALT)	10887(ALT)	10888(ALT)
10890(ALT)	10893(MAN)	10894	10899	10900(ALT)	10901(ALT)	10903
10905(Csc)	10909(ALT)	10910(E,ALT,Bio)		10912	10913(Bio)	10914
10918	10926	10927	10928	10929	10930	10935

10938*(E,ALT,Phy,Bio,Mth)	10941(ALT)	10942	10943	10944	10945
10946	10948	10949	10952(ALT)	10954(ALT)	10955
10958	10960(E,ALT,Csc)	10961(E,ALT)	10963	10965	10966
10967	10969	10970(E,ALT)	10971(E,ALT)	10972(Csc)	10974(Csc)
10977	10981	10990	10991	10996(ALT,Csc)	10997(ALT)
10999	11000	11001(MAN)	11007	11008(MAN)	11010
11015(MAN,Hsc)	11017(E,ALT)	11023(MAN)	11024(MAN)	11027	11036(MAN)
11041(MAN)	11042(ALT)	11043	11044(MAN)	11045	11048
11054	11055	11056	11057	11063(MAN)	11069(ALT)
11081(ALT)	11086(ALT,Csc)	11089(Bio)	11096(MAN)	11099(MAN)	11100
11102(E,MAN,Phy)	11103	11105(MAN,Phy)	11107(ALT)	11109	11110
11114	11115	11116(MAN)	11117(MAN)	11118(MAN)	11119(MAN)
11121*(MAN,Chm,Bio)	11122	11131	11137(Csc)	11139(E)	11145
11166(E)	11181(E,Bio)	11182	11188	11205(ALT)	11206(MAN)
11208(MAN)	11210(E,MAN)	11211(MAN)	11212(MAN)	11213(MAN)	11214(E,ALT)
11217(E,ALT)	11218(E,ALT)	11219(E,ALT)	11221(E,MAN)	11222(MAN)	11227(MAN)
11231	11233(MAN)	11236(E,ALT,Bio)	11238(E,MAN)	11240(E)	11251(MAN)
11241(ALT,Bio)	11243(E,ALT)	11245(MAN)	11247(MAN)	11248(ALT)	11264(ALT)
11253(MAN)	11258	11259(E,MAN)	11260(MAN)	11262(ALT)	11263
11265(ALT)	11269	11274(ALT)	11276(E,ALT)	11279	11282
11286(MAN)	11287(E)	11290(E,ALT,Phy)	11291	11292(E,ALT)	11293(E)
11294*(E,MAN,Phy)	11297	11300(ALT)	11303(E)	11304	11315
11305(E,MAN)	11308(ALT)	11312*(E,ALT,Phy)	11315	11316	11328(E)
11319(E,ALT)	11321	11323*(E,ALT,Phy,Chm,Bio,Mth)	11324(E,ALT)	11325(E,ALT)	11328(E)
11340(E,ALT)	11343	11344(ALT)	11345(ALT)	11349(E,ALT)	11351*(E,ALT,Phy,Chm)
11352(MAN)	11354(E,ALT)	11364	11367(E,ALT)	11369(E)	11370(E,MAN)
11372(E,MAN)	11374	11376(E,MAN)	11377(E)	11378(E,ALT,Phy)	11371(E)
11379	11383(E,ALT)	11386*(E,ALT,Phy,Mth,Bio,Chm)	11387(ALT)	11389	11390(ALT)
11391	11392(MAN)	11393(E,ALT)	11394	11396	11398
11400(E,ALT)	11403*(E,ALT,Phy,Chm,Bio,Mth)	11405(E,ALT)	11408(E,MAN,Phy)	11409(MAN)	11418
11410(E,MAN)	11412	11414	11415	11416	11418
11419(E,MAN)	11422(MAN)	11424(MAN,Phy)	11425(MAN)	11427(E)	11443(MAN)
11430(MAN)	11433(ALT)	11435	11436(MAN)	11438(MAN)	11441
11444	11446	11447(E,ALT)	11449(E)	11450	11451
11453(E,MAN,Mth)	11457	11458(ALT)	11459(MAN)	11460(E,MAN,Phy)	11468
11464	11465*(E,MAN,Phy,Chm,Bio,Mth)	11466	11467	11468	11476*(ALT,Phy,Mth)
11471*(E,Phy,Chm,Bio)	11472*(E,MAN,Bio)	11474	11474	11476*(ALT,Phy,Mth)	11497(E)
11477	11479(ALT)	11483	11487	11491(ALT)	11493
11498	11499	11504	11508	11509	11510
11512	11529	11543	11545(E,MAN,Phy)	11547(E)	11556
11549*(E,MAN,Phy,Chm)	11550(E,MAN,Bio)	11551	11551	11552	11556
11557	11559(ALT)	11560	11561(E)	11563(MAN)	11565(MAN)
11571(MAN)	11572(MAN)	11575(MAN)	11576(MAN)	11580(MAN)	11589*(E,ALT,Phy,Mth,Csc)
11590	11593(E,ALT)	11628(MAN)	11631(MAN)	11633(MAN)	11637
11642(ALT)	11643	11645(ALT)	11648(ALT)	11650	11657(ALT)
11665	11678(ALT)	11686(ALT)	11687(ALT)	11693(E)	11697
11700(MAN)	11701(MAN)	11702	11706(MAN)	11709(MAN)	11723
11727(ALT)	11732(MAN)	11735(ALT)	11739*(E,ALT,Bio,Chm,Mth,Phy)	11742	11743
11749(E,ALT)	11753	11755(E)	11757(E)	11758(E)	11761
11764	11765	11771(MAN)	11772	11778	11806(E)
11833	11844(MAN)	11854(Mth)	11857	11867	11876*(E,ALT,Phy,Csc)
11883(Edr)	11900(ALT,Csc)	11912(E)	11918(MAN)	11927(ALT)	11934(ALT)
11963(E,MAN)	11967(E)	11975(E,ALT)	11978(E)	11987(E,MAN)	11990
11991	11992	11998(ALT)	12026	12036(MAN,Ant)	12066
12074(Csc)	12076	12077	12078	12081(Csc)	12082(ALT)
12086(ALT)	12087	12088*(E,ALT,Phy,Chm,Bio)	12090	12091	12092
12101	12106	12110	12113(E)	12116(ALT)	12117
					12128(E,ALT)

12137	12138(MAN)	12146	12148	12149(MAN)	12151	12152
12160	12173(MAN)	12189(E)	12191(ALT)	12303	12381	12384
12386	12391	12399	12404	12407	12425*(E,ALT,Bio)	
12426	12431	12432(E,ALT,Phy,Bio)		12433	12437(E)	12438(E,ALT)
12439	12443(MAN)	12444(E,ALT)	12457(MAN)	12478(MAN)	12486(MAN)	12488
12501	12503	12504(MAN)	12505	12506(MAN)	12508	12509(E,ALT)
12510(E,ALT)	12511(E,ALT)	12512	12513(MAN)	12515	12517	12519
12524	12529	12530	12532(E,MAN,Bio)		12533	12534(MAN)
12535	12536(ALT)	12537(ALT)	12538	12539(MAN)	12540(ALT)	12541(ALT)
12542	12543(MAN)	12544	12545	12547	12548(MAN)	12549(MAN)
12550(MAN)	12551	12552(MAN)	12555(MAN)	12556	12558(E,ALT)	12559(ALT)
12560(ALT)	12561(ALT)	12562(MAN)	12565	12568(MAN)	12569	
12571(E,MAN)		12573(ALT)	12574(E,MAN)	12575(ALT)	12577(ALT)	12580(E)
12581*(E,ALT,Phy,Bio)		12582(ALT)	12585	12586	12587(E,MAN)	
12589(ALT)	12592(ALT)	12593(MAN)	12596	12597(E,ALT)	12598	12599(MAN)
12600	12601(MAN)	12604	12605	12606	12608	12609
12610	12613	12614	12618	12619(MAN)	12621	12626
12627(MAN)	12630(ALT)	12631	12634(E,ALT)	12636	12638	12639(ALT)
12641	12643(MAN)	12646(ALT)	12651(MAN)	12653	12654	12655
12660(MAN)	12664(ALT)	12666(ALT)	12668(MAN)	12680(E,ALT)	12681	12682
12684(ALT)	12686	12687	12689	12690	12691	12693
12694	12695(MAN)	12696(MAN)	12698	12699(MAN)	12705	12706(E)
12707	12719	12721	12722	12729	12738(E,MAN)	12739
12740	12742(E,MAN)	12743(MAN)	12751(MAN)	12753(E,MAN)	12763(E)	12767(MAN)
12768	12769*(E,MAN,Phy,Mth,Bio)		12773	12774	12779(MAN)	12780
12783(E,MAN)		12785	12786	12788(E)	12793(E)	12795(E)
12796	12798*(E,ALT,Phy,Bio)		12799	12800(E,ALT,Bio)		12812(ALT)
12814	12815*(E,MAN,Phy,Mth,Bio,Chm)			12822	12824	12827
12837	12845	12847	12857(E)	12870(ALT)	12874(ALT)	12875(ALT)
12876	12877(E,ALT)	12903	12909(E,ALT)	12911	12924	12937
12938	12942(MAN)	12959	12962	12964	13000	13010
13043(MAN)	13046	13047(MAN)	13048(MAN)	13049(MAN)	13051(E,ALT)	13057(MAN)
13058(MAN)	13059	13060(E,ALT,Bio)		13072(MAN)	13077	13080
13102(MAN)	13108	13110(MAN)	13111	13117	13120(MAN)	13122(Csc)
13126	13132	13133(Csc)	13134(ALT,Csc)	13135	13137	13138
13142	13150(ALT)	13151	13155	13156	13162	13166
13176(Csc)	13183(MAN)	13186(MAN)	13203(E,MAN,Csc)		13207(Csc)	13208
13211	13220	13221	13222	13223(ALT)	13225	13228
13233(Csc)	13235(ALT)	13237	13244	13245	13246	13247(ALT)
13258(ALT)	13262(ALT)	13268	13271(Csc)	13273(Csc)	13275	13276(ALT)
13278	13279(Csc)	13293	13298	13307	13310(MAN)	13324(Csc)
13348(Csc)	13353(Csc)	13354(ALT)	13355(Csc)	13358(Csc)	13363(MAN,Csc)	
13442(MAN)	13456(MAN)	13459(MAN)	13491	13528	13572(MAN)	13641
13645(ALT)	13647(ALT)	13649(ALT)	13650	13653	13656(E,ALT)	13657(MAN)
13673(MAN)	13674(MAN,Csc)		13675	13677(MAN)	13682(E,ALT)	
13683(E,MAN)		13684(E,ALT)	13685(E,ALT)	13686(E,ALT)	13689(MAN)	13692(ALT)
13703	13704(E,ALT)	13705(E)	13711(MAN)	13716(E,ALT)	13717	13718(E)
13719	13721	13742	13745(E,MAN)	13747(MAN)	13749(E,ALT)	
13751(MAN,Csc)		13766(MAN)	13772(E,MAN,Bio)		13775(ALT)	13778(E,ALT)
13787(ALT)	13809	13815	13841(ALT)	13866(MAN)	13867(MAN)	13902(E)
13903	13905(MAN)	13906(MAN)	13910(MAN)	13911(MAN)	13913(MAN)	13918(MAN)
13919(MAN)	13928(MAN)	13931(MAN)	13933(MAN)	13938(MAN)	13940(MAN)	13941(E)
13942(E,ALT)	13944(MAN)	13952(MAN)	13957	13964(MAN)	13967(E,MAN,Phy,Chm)	
13969(MAN)	13972(MAN)	13976	13977	13980(Phy)	13981(Phy)	13982(ALT)
13984	13986(E,Phy)	13990(E,MAN)	13991*(E,ALT,Bio)		13992	13996
13997(MAN)	13998(MAN)	14086(Edr)	14146(ALT)	14147(E)	14149(MAN)	14150(MAN)
14155(MAN)	14156(MAN)	14157(MAN)	14158(MAN)	14159(ALT)	14160	14161



14162(MAN,Phy)		14163	14164(E,ALT)	14165(E,ALT)	14166(ALT)	14167(E)
14168(E)	14169(E,ALT)	14171(E)	14172(E)	14173	14176	14177(E)
14180(ALT)	14181(MAN)	14182(MAN)	14183	14185	14187	14191
14192(E,ALT)	14193(E,MAN)	14195	14196(E,MAN)	14197	14199	14201(MAN)
14203	14205(ALT)	14206	14207(MAN,Bio)	14208(MAN)	14210(ALT)	14213
14217(MAN)	14219(MAN)	14220(MAN)	14221(MAN)	14223(MAN)	14224(MAN)	14229(ALT)
14231	14234(E,MAN,Bio)		14239	14240	14241	14243
14247(ALT)	14248	14249(MAN)	14253(E,Bio)	14254(E,ALT)	14262	14265
14266	14267(MAN)	14269(ALT,Bio)	14270	14271(E,MAN)	14275(E,MAN)	14276
14277	14278(E,ALT)	14279(E,MAN)	14280(MAN)	14283(ALT)	14284(ALT)	14285(E,ALT)
14286	14291(E)	14294(MAN)	14297(E)	14300(E,ALT)	14302(ALT)	14304(ALT)
14307	14313(ALT)	14318(ALT)	14319	14320	14321(E)	14327(ALT)
14330(MAN,Bio)		14332(MAN)	14336(ALT)	14339(E,MAN)	14340(ALT)	
14343(E,MAN)		14347(MAN)	14349(E,ALT,Bio)		14351(MAN)	14352(MAN)
14360	14362	14363(ALT)	14365(MAN)	14367	14370(ALT)	14372(E)
14373	14380	14382	14383(ALT)	14391(E,MAN,Csc)		14393(MAN)
14394(E,ALT)	14395(MAN)	14397(ALT)	14398(ALT)	14401(ALT)	14407(ALT)	14408
14409(E,ALT)	14410(E)	14411	14412(E,ALT)	14414	14415(E,MAN)	14418(E)
14419	14420	14423(E)	14424(E)	14425(ALT)	14428	14429(E)
14433	14435	14437	14438	14439(E)	14441	14443
14444	14449(MAN)	14450(E,MAN)	14451	14452(MAN,Phy)		14453
14454	14456(MAN)	14458(E,ALT)	14459(E,MAN)	14460	14461(MAN)	
14462(E,MAN)		14463	14464	14465	14467	14469
14470	14472(E)	14474(ALT)	14475	14476	14478(MAN)	14480(E,ALT)
14482	14483	14484	14485	14486(E)	14487	14489
14490(E,MAN)		14491	14492	14494(E)	14496	14497
14499(E)	14500	14501	14504	14505	14506	14508
14509	14510	14511	14512(E,Hsc)	14513(E)	14517(E,MAN)	14518
14520	14521(E,ALT)	14522(MAN)	14523(E,Hsc)	14524	14526	14527(ALT)
14528(E,MAN)		14529(Hsc)	14531(ALT)	14532(ALT)	14534(ALT)	14535
14537(ALT)	14538(ALT)	14539(ALT)	14541(E)	14542(MAN)	14545	14546(E,ALT)
14548	14549	14557(MAN)	14560	14561(MAN)	14562	14565
14567	14576(E)	14577	14578	14579	14580	14582
14583	14584	14585	14586	14588	14590(MAN)	14591(ALT)
14592(ALT)	14593(ALT)	14597(ALT)	14598(Bio)	14599(ALT)	14600	14601(E)
14602(MAN)	14603(MAN)	14604(MAN)	14605(ALT)	14607(E,ALT)	14608(Hsc)	14609(E)
14610	14611	14612(ALT)	14613	14618(E,ALT)	14622(E)	14624
14625(E,Bio)	14626(E,ALT)	14628(E)	14629(E,ALT)	14631(E)	14632(MAN)	14635(E)
14641	14642	14643(MAN)	14644(E)	14646(MAN)	14647(MAN)	14648
14649	14650	14651	14652	14653	14654(MAN)	14655(MAN)
14656*(E,MAN,Phy,Hsc)		14657	14659	14660	14662(ALT)	14664(ALT)
14665	14666	14667(ALT)	14668(E,ALT)	14669(ALT)	14671	14672
14673	14674(ALT,Phy)	14675(ALT)	14676(MAN)	14677(ALT)	14679	14680
14681	14684(MAN)	14686(MAN,Bio)	14689	14691	14695	14696
14697	14701(Bio)	14702(ALT)	14743(MAN)	14752(MAN)	14985(ALT)	14989
14990(ALT)	14994(Edr)	15002(Edr)	15003	15004	15006(E,ALT)	15014(MAN)
15022(ALT)	15026(MAN)	15027(E,MAN)	15031	15034(E,ALT,Phy)		15041(MAN)
15047(E,ALT)	15065(MAN,Csc)		15082(ALT)	15088(MAN)	15091(MAN)	
15092(E,MAN)		15093(E,ALT)	15106(ALT)	15111(ALT)	15126(MAN)	15131
15134	15140(MAN)	15144(MAN)	15152	15153(MAN)	15157(ALT)	
15159(ALT,Bio)		15166(Bio)	15167(ALT,Bio)	15168(Bio)	15183(E,ALT)	15187(E)
15193(Edr)	15197(Edr)	15199	15201(MAN)	15231	15234(MAN)	
15235(E,MAN,Chm,Bio)		15238	15246(MAN)	15247(MAN)	15254(MAN)	15261
15269	15327	15328	15338(E)	15350(E,ALT)	15356(ALT)	15358
15377	15378(E,ALT)	15379(E)	15380(ALT)	15381(E,ALT)	15382(E)	
15383(E,MAN,Phy)		15384(E,ALT)	15385(E,ALT)	15386(E,ALT)	15387(E,ALT)	
15388*(E,ALT,Bio)		15389(E,MAN)	15390(E,ALT)	15391(E,ALT)	15392(E,ALT)	

15393*(E,MAN,Bio)		15394	15395(E,ALT,Bio)		15396(E)	15397(ALT)
15398(E)	15399(E,MAN)	15400(ALT)	15401(MAN,Bio)	15402(Bio)	15403(MAN)	15404(ALT)
15405(ALT)	15406(ALT)	15407(Csc)	15408(ALT)	15409(MAN)	15410	15411
15412(ALT)	15413	15414	15415(E,MAN,Chm)			
15416*(E,ALT,Phy,Chm,Bio,Mth)			15417(ALT)	15418	15419	15420(ALT)
15421	15422	15490(MAN)	15493	15497	15503(E)	15567
15569	15575(MAN)	15576	15582	15594	15613(E,MAN)	15627
15636	15648(E)	15657	15692(MAN)	15720	15751	15753
15754(Csc)	15755(Csc)	15756(Csc)	15757(Csc)	15758(Csc)	15759(E,MAN,Csc)	
15761(E,MAN)		15762(Csc)	15764(Csc)	15765(MAN,Csc)		
15766(E,MAN)		15767(MAN,Csc)		15768(E,Csc)	15769(E,Csc)	
15770(MAN,Csc)		15771	15774	15775(E,MAN)	15777(Csc)	
15779(MAN,Csc)		15780(Csc)	15781(Csc)	15783(MAN,Csc)		
15784(MAN,Csc)		15787(E)	15788(E,ALT)	15789	15790	15791(E,ALT)
15792(E,MAN)		15793(E,ALT)	15794*(E,ALT,Phy,Bio)		15795(E,MAN,Phy)	
15796(ALT,Csc)		15797(E,ALT,Bio)		15798(E,ALT)	15800	15801(E)
15802	15804(E,ALT)	15805	15807(E)	15808(E)	15809(E)	15810(E,ALT)
15811(E)	15812(E,MAN,Phy)		15813(E)	15814(E,ALT)	15815(E,ALT)	15816(E)
15817	15818(ALT)	15819(E)	15820(E,ALT)	15822(E)	15823(E,ALT)	15824(E)
15825(E)	15826(E)	15827(E)	15828(E,ALT)	15829	15830(E,ALT,Csc)	
15831(E)	15833	15834	15835	15836(E,ALT)	15838(E,ALT)	
15839*(E,ALT,Phy,Bio)		15840(E)	15841(MAN)	15842(MAN,Phy)		15844
15845	15846(MAN)	15847	15848(ALT,Phy,Bio)		15849(E,ALT)	15850
15851(ALT)	15852	15853(E,MAN,Bio)		15854	15855(E,ALT,Bio)	
15856(E,ALT,Bio)		15857(E,ALT,Bio)		15858(ALT)	15859(ALT)	
15860(E,MAN)		15861*(E,ALT)	15862	15863	15865(MAN)	
15866*(E,MAN,Phy,Chm,Bio)		15867(E,ALT,Phy)		15868(E)	15869(E,ALT)	15870
15871(E,MAN)		15872(E,ALT)	15873*(E,MAN,Phy,Bio)		15874(E,ALT,Bio)	
15875(MAN)	15876(E,ALT,Phy)		15877(ALT)	15878(E,MAN)	15880(E,MAN)	15881(E,ALT)
15883	15884(E)	15885(E,ALT)	15887(E,ALT)	15888	15890*(E,ALT,Phy,Mth,Bio)	
15891(ALT)	15892(E)	15893	15894(MAN)	15895(ALT)	15896(ALT,Phy)	
15898(E,MAN)		15900(E)	15901(E,ALT,Phy,Bio)		15902(ALT)	15903(ALT)
15904(Csc)	15905*(ALT,Chm,Bio)		15907(Csc)	15908(ALT)	15909(ALT)	15910
15911(Bio)	15912	15913	15914(E,MAN,Bio)		15915(Bio)	15917(ALT)
15918(E,ALT)	15919	15920(MAN,Chm)		15921	15922(ALT)	15923(MAN)
15924	15925	15926(MAN)	15927(MAN)	15928(E,MAN)	15929(ALT,Chm)	
15930(MAN,Csc)		15931(MAN)	15932(MAN)	15933(ALT)	15934	15935(MAN)
15936	15937(E,MAN)	15938(MAN)	15941(MAN)	15942	15943(E,MAN)	
15944(E,ALT,Phy)		15945	15946(E,ALT)	15947(ALT)	15948(ALT)	15949(E)
15951	15952	15953(ALT)	15954(ALT)	15955(E)	15957(E)	15958(E)
15959(E,Bio)	15960(E)	15961	15962	15963(E,ALT)	15965	15966(E)
15967*(E,MAN,Phy,Bio)		15968(E)	15970(E)	15972(E,ALT)	15973(E)	15974(E)
15976	15977(E,MAN,Phy)		15978	15979(E,ALT)	15980(E,ALT)	15981(E)
15982(E,ALT)	15983*(E,ALT,Bio)		15984*(E,MAN,Bio)		15985(MAN)	15986(MAN)
15987(MAN)	15989*(E,MAN,Phy,Chm,Bio)		15990(ALT,Chm,Bio)		15991*(ALT,Phy,Chm,Bio)	
15992(E,Bio)	15993(MAN)	15994(E,MAN,Phy)		15995(E,ALT,Phy)		15997(E,ALT)
15998(E,ALT,Chm)		15999	16000	16001(MAN)	16002	
16003(E,MAN,Phy)		16004	16005*(E,ALT,Phy)		16006(E,ALT)	16007(MAN)
16008(E,ALT)	16009(MAN)	16010(ALT)	16011(ALT)	16012	16013(E)	16014(ALT)
16015(ALT)	16017(MAN)	16019	16020(MAN)	16021	16022	
16023*(E,ALT,Phy,Chm,Bio)		16024	16028	16029(ALT)	16032(ALT)	16033
16034	16035(MAN,Phy)		16038	16039	16041(Csc)	16042(Csc)
16043	16044(MAN,Csc)		16045(Phy,Csc)	16046(ALT,Phy,Chm)		16048(ALT)
16049(ALT,Phy,Csc)		16050*(E,ALT,Phy,Bio)		16051(E)	16052(ALT,Bio)	16053
16054(Phy)	16055(ALT,Phy,Bio)		16056(ALT)	16057(ALT,Bio)	16059(ALT)	
16060(MAN,Phy)		16061*(ALT,Phy,Bio)		16062*(ALT,Phy,Chm,Bio)		16063
16064	16065(ALT,Bio)	16066(Bio)	16067(Bio)	16070	16071(ALT)	16072

16073*(MAN,Phy,Chm)	16074	16075	16076(Phy)	16077(ALT,Bio)	16078
16079(ALT)	16081(ALT)	16082	16083(ALT)	16085*(E,ALT,Phy,Csc)	16086(E)
16088(ALT)	16089(ALT,Csc)	16090*(E,ALT,Phy)	16091*(E,ALT,Phy,Mth,Bio,Chm)		
16092*(E,ALT,Phy,Bio)	16093(MAN,Phy)	16098	16099(ALT)	16094(E,ALT)	16096(E,ALT,Phy)
16097*(E,ALT,Phy)	16102(E,ALT,Phy)	16103*(E,MAN,Phy,Chm,Mth)	16104	16100(E,MAN)	16101(ALT,Phy)
16107(MAN,Phy)	16108	16109	16110(E)	16105	16106(E,Phy)
16114(E)	16115(E,ALT)	16116	16117	16118	16112(E)
16121	16123	16125	16126	16119(E)	16113
16131*(E,ALT,Phy,Chm)	16133(E,MAN)	16134(E,ALT)	16129	16120(E,ALT)	
16139*(E,ALT,Bio)	16141(ALT,Csc)	16145	16135	16136(E)	16138(E)
16148*(ALT,Phy,Chm,Bio)	16149(Chm,Bio)	16150(Chm)	16146(Csc)	16147	
16152(MAN,Chm)	16154	16158(MAN)	16151*(MAN,Phy,Chm,Bio)	16159(MAN)	16160(ALT)
16162*(ALT,Phy,Chm)	16164(E)	16165(E)	16166(E,MAN)	16167(E,Csc)	16168(E,Csc)
16169(E,MAN)	16170(E)	16171(E)	16172(E)	16173	16174
16176	16177*(E,ALT,Phy,Mth,Bio)	16178(E)	16180(E,MAN)	16181(E,ALT)	16182(E)
16183(E,Bio)	16186(ALT,Bio)	16187(E,Bio)	16188	16190(E,ALT)	16192(E,ALT)
16194(E)	16195	16196(E)	16197(E)	16198	16199
16202(MAN)	16203(MAN)	16204	16205(E,ALT)	16206(E,ALT,Phy)	16207(E)
16208(E)	16209	16210*(E,MAN,Phy,Bio)	16211(MAN)	16212	16213
16214(E,Phy)	16215	16216	16217(MAN)	16220	16221*(E,ALT,Phy,Chm)
16222(E,ALT,Csc)	16223	16224(E)	16225	16226	
16227(E,ALT,Bio)	16228	16229(MAN)	16230(ALT)	16231(MAN)	16232
16233	16234	16236(E,Phy)	16238(E)	16239	16241(E,MAN)
16242(E,MAN)	16244	16245(E,ALT)	16247(MAN)	16248	16249
16250(E,ALT)	16251(Bio)	16252	16253	16254*(E,ALT,Phy,Bio)	16255(E,ALT)
16256*(E,ALT,Bio)	16257(E,ALT)	16258(E,ALT)	16259*(E,ALT,Phy,Bio)	16265(ALT)	16266(E,ALT)
16261(ALT)	16262(MAN)	16263(ALT)	16264	16271(E,ALT)	16272(MAN)
16268(ALT)	16269(ALT,Phy)	16270*(E,MAN,Phy)	16275*(E,MAN,Phy,Chm,Bio)	16276(ALT)	16277(E,ALT)
16274*(E,ALT,Phy)	16280*(E,ALT,Phy,Bio)	16281(ALT)	16282	16283(ALT)	16278
16279	16284*(E,ALT,Phy,Bio)	16285*(E,ALT,Phy,Chm,Bio,Mth)	16286*(MAN,Phy,Bio)		16288(ALT)
16289(MAN,Phy)	16290(MAN,Phy)	16294(ALT)	16295(E,ALT)	16291	16292(MAN)
16293*(E,ALT,Phy,Bio)	16298(MAN)	16299(ALT)	16303(MAN,Phy,Chm)	16296*(E,ALT,Chm,Bio)	
16297(ALT,Bio)	16307	16319	16323	16325	16328(ALT)
16307	16319	16323	16325	16328(ALT)	16329
16334	16338	16368	16370	16379	16381
16414	16416	16439	16454(MAN,Ggr)	16457	16458
16460	16516(Chm)	16518	16523	16528	16701(E)
16715(MAN)	16734	16735	16740(ALT)	16758	16761(ALT)
16774(E,ALT)	16784	16988(ALT)	17009	17012(ALT)	17029
17041(Csc)	17042(Csc)	17054(MAN)	17081	17091	17092
17098	17102(MAN)	17103	17104(MAN)	17110(MAN)	17116
17120	17121(Bio)	17131(Bio)	17133(MAN,Bio)	17134(Bio)	17142
17156(MAN)	17159	17172(MAN)	17182	17192	17193(E,MAN)
17208	17224(ALT)	17231(MAN)	17244	17246	17248(MAN)
17312	17313	17319	17322(ALT)	17324(ALT)	17325(MAN)
17327(KOM)	17328(ALT)	17329	17330(MAN)	17334	17343(MAN)
17349(ALT)	17351	17354(ALT)	17369(MAN)	17370(Edr)	17395
17406(Edr)	17407(ALT,Phy)	17443(MAN)	17446(MAN)	17455(Edr)	17468
17470	17471	17473(MAN)	17477	17478	17484(Hsc)
17489	17490	17493	17494(Hsc)	17495	17497
17507	17508	17510(MAN)	17511(E,ALT)	17512	17514
17523(TAN)	17525	17530	17531(MAN)	17532	17535(E)
17547	17549(E)	17550(MAN)	17553(TAN)	17564	17567
17630	17631	17632(MAN)	17633	17636	17637
17643	17651	17654	17656	17662	17666
					17811(Hsc)

17813(MAN,Hsc)		17816	17820	17825(MAN,Hsc)		17826
17831	17833(Hsc)	17836(Hsc)	17839	17841	17842(Hsc)	17847(Phy)
17848(Hsc)	17849(MAN)	17850	17851(ALT)	17852	17853	17854
17855(MAN,Hsc)		17856	17858(MAN,Phy)		17859	17861
17872	17873	17874	17877	17879	17880	17881(E,Hsc)
17885(Hsc)	17886	17887	17889	17897	17903	17904
17905	17906	17907(ALT)	17909	17922	17925	17927
17933(Hsc)	17934(Hsc)	17935(MAN)	17937	17938	17939(MAN)	17941
17942	17943	17944	17947	17948(MAN)	17952(MAN)	17953
17954(MAN)	17956*(E,MAN,Phy,Bio)		17957(MAN)	17966(Hsc)	17975	17976(MAN)
17977	17980(Hsc)	17982(Hsc)	17985	17990	17991	17992
17993	17994(MAN)	17995	17997(MAN)	17998(Hsc)	18000(Hsc)	18001
18002	18003	18004(Phy)	18005	18006	18007	18008
18009	18013	18014(Hsc)	18015	18018(Hsc)	18020	18021
18022	18024	18025	18026	18027	18029	
18032(Hsc,Bio)		18034(MAN,Bio)	18035(Bio)	18036(Bio)	18037	18039(Bio)
18040(Bio)	18041(Bio)	18042(Bio)	18043(MAN,Csc)		18044	18045(Bio)
18046	18047	18048(Bio)	18049	18051	18052	18053(MAN)
18055	18056	18065	18066	18068(MAN)	18083(Hsc)	18085
18090(Csc)	18092	18100(Csc)	18101	18102	18103	18105
18106	18112	18119	18132	18133(MAN)	18136	18137
18139	18141	18157	18158(MAN)	18161(MAN)	18163	18164
18167	18168(Csc)	18172(Phy)	18234	18235	18237(MAN)	18238
18242	18249	18250	18253	18254(Csc)	18258	18263
18264	18266	18267(Csc)	18269(Csc)	18270	18271(MAN)	18272
18276(Csc)	18280	18285	18286	18293	18299	18308
18309(MAN)	18315	18321	18322	18325	18327(Bio)	18329(Bio)
18331(Phy,Bio)		18361	18363(Csc)	18379	18405	18424
18454	18468(MAN)	18475	18482	18490	18493(MAN)	18508
18517	18519	18521	18524	18526	18527	18529
18530	18532	18533	18534	18542	18543(MAN)	18556
18561(MAN)	18563	18572(MAN)	18574(MAN)	18575(MAN)	18591(MAN)	18592
18599(E)	18603	18606	18607	18610	18613	18614
18615	18616(E,MAN)	18619	18620(E,MAN)	18629(MAN)	18632(MAN)	18633(MAN)
18635(MAN)	18637	18642(MAN)	18643	18644	18645(MAN)	18649(MAN)
18652(MAN)	18653(MAN)	18654(ALT)	18655(MAN)	18659(MAN)	18661(MAN)	18662
18667	18668(MAN)	18669(MAN)	18671(MAN)	18672	18673(MAN)	18674(MAN)
18675	18676(MAN)	18677(MAN)	18678(MAN)	18679(MAN)	18680(MAN)	18681
18683	18684(MAN)	18686(MAN)	18687(MAN)	18688(MAN)	18689(MAN)	18692
18693	18694	18696(MAN)	18697	18700(E,MAN,Phy)		18706
18711	18712(MAN)	18713	18714(MAN)	18715(MAN)	18716(MAN)	18718(MAN)
18719(MAN)	18720	18721	18722	18726(MAN)	18734(MAN)	18735
18736(MAN)	18737(E)	18739(E,MAN)	18740(E,MAN)	18741	18742	18744
18745	18747	18749(MAN)	18750(E,ALT)	18751	18754(MAN)	18756(MAN)
18757	18758(MAN)	18759(MAN)	18760(MAN)	18761(MAN)	18762(MAN)	18767
18769(MAN)	18771(MAN)	18774	18775(MAN)	18776	18777	18778
18779(MAN)	18780	18783	18786(MAN)	18788(MAN)	18791	18793
18794(ALT)	18795	18796(MAN)	18797	18798(E,MAN)	18800(MAN)	18801
18806	18807	18809	18810	18812	18813	18814(Phy)
18815	18816	18817	18820	18828	18829	18831
18833	18838	18839	18840(MAN)	18841	18842	18843
18846	18847	18848	18850	18851	18852	18854
18855	18856	18857	18870	18885	18886	18888(E,ALT)
18889(ALT)	18895(MAN)	18899(MAN)	18917	18920(E,ALT)	18921	18924
18925	18940	18942	18943	18944(MAN)	18946(MAN)	18947
18948(MAN)	18949(MAN)	18953	18957	18959	18963(MAN)	
18965(E,MAN)		18967	18970	18971(MAN)	18974(MAN)	18977(MAN)

18979	18981	18982	18983	18984(MAN)	18998	18999
19005	19009	19013	19020	19021(ALT)	19024	19025
19028	19031(MAN)	19032(MAN)	19033	19045	19047	19048
19049	19051	19054	19055	19056	19057	19059
19060	19063	19067(Csc)	19068	19071	19073	19075
19077	19078(Csc,Bio)	19079(MAN,Csc)		19080(Csc)	19081(Csc)	19082
19084	19085	19086(MAN)	19087	19088(Csc)	19089(Bio)	
19090(MAN,Csc,Bio)		19091(E,MAN)	19092	19093(MAN,Csc)		19094
19095	19097	19098	19100	19101	19102	19103
19104(Csc)	19105	19108	19111	19112	19113(MAN,Chm)	
19114	19117	19119(Csc)	19121	19122	19126	19127
19128	19130	19131	19132	19135	19138	19139
19147(Csc)	19150	19151	19152(MAN)	19153(Csc)	19154(MAN,Csc)	
19156(Csc)	19162(Csc)	19164	19168(Csc)	19169(Csc)	19172	19174(Csc)
19175	19184(MAN,Chm)		19185	19186	19192	19193
19195	19197(Hsc)	19198	19207(MAN)	19212	19218	19220
19225	19245(MAN)	19265(Csc)	19266	19271	19277	19334(Csc)
19343	19344	19345	19348	19350	19353	19354
19356(MAN,Csc)		19357(Ggr)	19358(Csc)	19360(MAN)	19388	19389(MAN)
19391	19393	19565	19592(MAN)	19593(E,MAN)	19594	
19603(E,MAN)		19604	19605	19609	19611(E)	19612
19613	19615	19616	19617	19619(E)	19622	19623(E)
19626	19627	19629	19635	19638	19648	19649
19667(E)	19668	19704	19705	19707	19712	19730
19732	19735	19743	19744(E,MAN)	19746	19747(E,MAN)	19748
19749*(E,MAN,Chm,Bio)		19753	19755	19756	19761	19762
19763	19764(E)	19767(MAN)	19774	19776(MAN)	19791	19792(MAN)
19794	19797	19806	19807	19808(MAN)	19810	19813
19814	19818	19827*(E,MAN,Chm)		19832(E,MAN)	19834	19835
19836	19838	19842	19843	19844	19845(MAN)	19847(MAN)
19852(MAN)	19868	19872	19874(MAN)	19875	19887	19888
19903	19907	19911	19914	19915	19916	19921
19928	19929	19932(MAN)	19934(MAN)	19935	19938	19950(MAN)
19978	19979(ALT)	20001(MAN)	20008	20010	20011	20013
20014	20017	20022	20027	20028	20042	20043
20044	20045	20049	20050	20051	20052	20053
20054	20055	20056(E)	20058	20059	20060	20061
20062	20063(E)	20064	20065	20067	20070	20071
20072	20074	20075(E)	20076(E)	20077	20078	20079
20080	20081	20082	20083	20084	20085	20086
20087	20088	20089	20090	20091	20093	20094
20095	20096	20097	20098	20099	20100	20102
20104(MAN)	20112	20119	20120	20133	20134	20142
20143	20144	20145	20146	20147(E)	20148(E)	20149(E)
20150	20151(E,MAN)	20152(E)	20153	20154	20171	20173
20179(E)	20183	20184	20186	20187	20189(E)	20190(E)
20191(E)	20192(E)	20193(E,MAN)	20194	20197	20198(E,MAN)	20199(E)
20200	20202(MAN)	20206(MAN)	20208	20209	20210(MAN)	20211(MAN)
20212	20220	20227(E)	20228	20229(E,ALT)	20233(MAN)	20234(MAN)
20238(E)	20245(E)	20249(E)	20255(E)	20262(MAN)	20264	20266
20268	20269	20270	20271(E,MAN)	20272(MAN)	20274(MAN)	20281
20282	20288*(E,ALT)	20289	20290	20292	20297	20301
20302	20308(ALT)	20309	20314(MAN)	20315	20317(MAN)	20318(MAN)
20319(E,Phy,Bio)		20320	20321	20329	20361	20365
20366(Phy)	20367	20368	20369(Phy)	20370(Phy,Bio)	20371(Phy)	20373(Phy)
20386	20394	20404	20410	20478	20483	20485
20488(MAN,Phy,Bio)		20502	20504	20507(E,Bio)	20508(E,MAN,Bio)	

20509(E,MAN,Phy,Bio)	20510	20511(MAN,Phy,Bio)	20513	20515		
20528(E,Phy)	20530(E,Phy)	20537	20540(Phy)	20541(Phy)	20542(Phy)	20543(MAN)
20544	20546(MAN,Phy)	20550	20551*(MAN,Phy)	20552(Phy)		
20560	20561(ALT,Phy)	20562	20565(Phy)	20566	20567(Phy,Bio)	20568(Phy)
20570	20572(MAN,Phy)	20576(MAN,Phy)	20573(MAN,Phy)	20577	20574(Phy)	20578(MAN,Phy)
20575(E,MAN,Phy)	20579(Phy)	20580(MAN,Phy)	20583(Phy)	20591	20592	20594
20597(ALT)	20603	20605(MAN)	20610	20612	20614(E,MAN,Phy)	
20615	20617	20618(E)	20619(E,ALT)	20620	20621	20623
20624	20628(Hsc)	20629	20630(Hsc)	20631	20632	20633
20634(MAN)	20635	20637	20643	20644(Phy)	20645(Mth)	20646
20647	20648	20649(MAN)	20650	20651	20653	20654
20656	20658	20659	20660	20661	20662	20665
20666	20667	20668	20669	20670(Phy)	20671(Phy)	20672(Phy)
20673(MAN)	20675	20677(MAN)	20678(MAN)	20679(MAN)	20680(MAN)	20681(Chm)
20682(MAN)	20683	20684	20685	20686(Phy,Chm,Mth)	20687(Chm)	
20688(Phy,Chm)	20689(Chm)	20690(Chm)	20691(Chm)	20692(Chm)	20693	
20695	20696	20697	20698(MAN,Phy)	20700	20701(Chm)	
20703	20704	20705(MAN,Chm,Mth)	20707*(E,MAN,Phy,Chm,Mth)	20708		
20710(MAN)	20711	20714	20715	20716(Chm)	20717	20718
20719	20720	20723	20726	20727	20728	20729
20733(Hsc)	20734	20735(Hsc)	20736(Hsc)	20738(Hsc)	20739	20740(Hsc)
20741	20742	20743(Hsc)	20744(Hsc)	20745(Hsc)	20748	20751
20753	20754	20755	20762	20763(MAN)	20771	20773
20774	20775	20778	20793(THK,Hsc)	20804(PAI)	20805(PAI)	20806
20818(PAI)	20822	20838(THK)	20855(E)	20859(Bio)	20875(E,THK)	20876(E)
20877(E)	20878(ZOU)	20879	20880(E,ALT,Ggr)	20882(E)		
20883(E,THK)	20884(E,HMA)	20885(E,THK)	20891(E,THK)	20892(E,ALT)	20893(E,THK)	20894(ALT)
20895(THK)	20899(THK)	20902(HMA)	20903(THK)	20905(THK)	20906(HMA)	20907(ALT)
20908	20915(HMA,Hsc)	20917(ZOU)	20919(ALT)	20920(THK)	20922(ALT)	
20923(THK)	20924	20925(THK)	20926	20927(THK)	20928(THK)	20929
20930(E,THK)	20931	20932(THK)	20933(E)	20934(ZOU)	20935(E,THK)	20939(ALT)
20943(E,ALT,Hsc)	20946(HMA)	20948(ALT,Ggr)	20950(ALT)	20952(E,THK)	20953(THK)	
20954	20955(THK)	20956(E,THK)	20957(THK)	20958	20961	20962
20969	20971	20976(ALT)	20986	20994(HMA)	20996(HMA)	20998(HMA)
21006	21016(THK,Ggr)	21018(Ggr)	21019(THK)	21021(Ggr)	21024(Ggr)	21025(THK)
21026(THK)	21030	21031(ZOU)	21037	21038	21040	21041
21044(E)	21045	21048(E)	21052(E,PAI)	21054(E,ALT)	21055(ALT,Hsc)	
21059(E,HMA)	21060(E,HMA)	21064(E,VAI)	21066(E,ALT)	21068(E,Hsc)	21075(E,ALT)	
21077	21078(E,ALT)	21084	21085(E)	21089(E,PAI)	21091(ALT)	21092(E)
21093(E)	21096(E)	21098(E,ALT)	21099(E,ALT)	21102	21105(MIZ)	21107
21111(E,HMA)	21112(E,ALT)	21113(E)	21114(E)	21115(E,ALT)	21118(ALT)	
21121	21122(HMA)	21125(PAI)	21127	21129(PAI)	21132(E,THK)	21133(ALT)
21137(ALT)	21142(VAI)	21146(ALT)	21148(HMA)	21154(E,ALT)	21155(ALT)	21156(ALT)
21157	21158	21161(PAI)	21166(E)	21175(E)	21177(E,ALT)	21178(E)
21182(PAI)	21183(E)	21185	21187(THK)	21191(E)	21192	21193
21194(E)	21197	21199(E)	21200(E,THK)	21202	21203(PAI)	21206(THK)
21209	21210	21211	21221(ALT,Chm)	21223(E,ALT)	21224(E)	
21233(E)	21234(THK)	21246(PAI)	21249(VAI)	21254(PAI)	21261(HMA)	21262(HMA)
21263(HMA)	21265	21267(HMA)	21268(ALT)	21269(HMA)	21272(PAI)	21273
21274(HMA)	21281	21282	21328	21329(THK)	21336(THK)	21337(THK)
21338	21340(THK)	21341(THK,Hsc)	21349	21351	21352(THK)	21353
21356(THK)	21357	21358(THK)	21359	21360(THK)	21361(THK)	21364(THK)
21365(E,THK)	21366(THK)	21370(THK)	21372	21376(THK)	21392(THK)	21397(PAI)
21403	21404	21409(E,ALT)	21438(THK,Ggr)	21441(THK)	21444(THK)	21445(THK)
21449	21451(THK)	21455	21460(E)	21465(THK)	21466(E,PAI)	21469(ALT)
21472	21473(PAI)	21474(PAI)	21475	21478(ALT)	21483(ALT)	21484

21485(ALT)	21488	21489	21492	21496(E)	21498	21499(E,ALT)
21500	21501(E)	21503	21506(ALT)	21507	21509(E,ALT)	21510
21513	21514	21519	21536(ALT)	21537(ALT)	21538(ALT)	21539(ALT)
21540(ALT)	21542(ALT,Hsc)	21543	21544	21545(ALT)	21546	21547(E,ALT)
21548(E,ALT)	21549(ALT)	21550(ALT)	21551(ALT)	21552(ALT)	21553(ALT)	21554(ALT)
21555(ALT)	21556(ALT)	21557(ALT)	21559(ALT)	21561(ALT)	21562	21569(ALT)
21570	21571	21572(ALT)	21574(ALT)	21576(ALT)	21578(ALT)	21579(ALT)
21580(ALT)	21649(E)	21655(E,THK)	21658(ALT)	21660(THK)	21703(E,ALT)	21712(E,ALT)
21722(E,NEP)	21723(E,NEP)	21725(THK)	21728(ALT)	21753(ALT)	21755(Hsc)	21756(ALT)
21757	21758	21759(ALT)	21760(E,ALT)	21761(E,ALT)	21767	21775(E,Hsc)
21778(ALT)	21779(E,ALT)	21786(ALT)	21789(ALT)	21790(E,ALT)	21792(E,ALT)	21793(E,ALT)
21796	21797(E,ALT)	21799(ALT)	21801	21805(ALT)	21810	21816
21820(ALT)	21839	21840	21841	21843(ALT)	21844	21845
21847	21848	21850(ALT,Hsc)	21852(ALT)	21853(ALT,Bio)	21854(ALT)	21856
21857(ALT,Bio)		22021	22100(E,ALT)	22110(THK)	22112	22144(E)
22175	22279(E,ALT)	22287	22288	22301	22303(E,ALT)	22304(E,ALT)
22305(E)	22354(THK)	22357	22358(THK)	22360	22361	22380(THK)
22383(THK)	22387	22417(ALT)	22421	22440(E,ALT)	22446	22447(ALT)
22452(ALT)	22453(ALT)	22458(ALT)	22474(ALT)	22475(ALT)	22476(ALT)	22478
22480(E)	22481	22484(E)	22485(ALT)	22486(E)	22487(E)	22491
22502(ALT)	22503(ALT)	22506(ALT)	22508(E,ALT)	22509(E,ALT)	22510(ALT)	22511(E,ALT)
22512(E,ALT)	22513	22514(ALT,Hsc)	22515(ALT,Hsc)	22522(E,ALT)	22524(E,ALT)	
22528(ALT,Hsc)		22530(E,ALT)	22531(E,ALT)	22533(E)	22536	22538
22540(ALT)	22541(ALT)	22543(E,ALT)	22544(E)	22551(E,ALT)	22554(ALT)	22559
22561(E,ALT)	22566	22568(E,ALT,Hsc)		22569	22571(ALT)	22577(ALT)
22579(ALT)	22580(E,ALT)	22582(ALT)	22583(E,ALT)	22584(ALT)	22585(E,ALT)	22597(ALT)
22620(ALT)	22621(E,ALT)	22622(E,ALT)	22624	22625(ALT,Bio)	22626	22627(Bio)
22628(ALT,Bio)		22629(ALT)	22630(ALT)	22631(ALT)	22632	22634
22635(ALT)	22636(ALT)	22637(ALT)	22638(ALT)	22639(ALT)	22640(E,ALT,Bio)	
22641(ALT)	22642(E,ALT,Csc)		22643	22645	22646	22651(ALT)
22652	22653	22654(Bio)	22689(E,ALT)	22693	22694(E)	22695
22696(E)	22697(E)	22698	22699(E,TAN)	22701	22702(E,Bio)	22704(E,Hsc)
22705	22707	22715(ALT)	22717	22718	22719(ALT)	22720
22721	22724	22728	22733	22734	22735	22736(ALT)
22737	22738(ALT)	22739(ALT,Bio)	22740	22741	22742(ALT)	22744(TAN)
22745(ALT)	22748(ALT)	22749(ALT)	22750(ALT)	22751(TAN)	22753(ALT)	22754(ALT)
22755(ALT)	22772	22774	22777(E,ALT)	22778(E)	22779	22781
22782(E)	22783(E,ALT)	22786(TAN)	22790	22791(TAN)	22792	22794(TAN)
22797	22798	22813(ALT)	22815	22817(ALT)	22818(TAN)	22819
22820(ALT)	22821	22822(ALT)	22824(ALT)	22825(ALT)	22826	22827(TAN)
22829(ALT)	22830(ALT)	22832(ALT)	22835(ALT)	22837	22839(TAN)	22840(ALT)
22841(TAN)	22843(TAN)	22848(TAN)	22850(TAN)	22851(TAN)	22852	22853
22854	22862	22864	22866(ALT)	22874(ALT)	22876(TAN)	22884
22885(ALT)	22889	22892(TAN)	22893(TAN)	22897(TAN)	22904(ALT)	22936(ALT)
22949(ALT)	22969	22970(TAN,Ant)	22977	22978	22979	22980
22982	22997	23021	23022	23037	23047(E)	23058
23071	23084	23092	23101	23108(MAN)	23111	23119
23122	23123	23131	23132	23133	23134	23135
23138	23145	23148	23154(E)	23155	23157	23162
23163	23165(E)	23169	23170	23171	23173	23177(E)
23178	23179	23180	23181	23192	23196	23197(THK)
23198	23204	23207	23221	23233	23234	23235
23236	23245	23248	23250	23253	23260	23261
23262	23272	23275	23276	23278	23281	23282
23290	23292	23293	23294	23299	23302	23303
23304	23305	23308	23318	23322	23323	23328
23339	23356	23358	23366	23368(E)	23369(E,MAO)	23370(MAO)

23373(E,MAO)		23375(E,MAO)	23377(E,MAO)	23380(ALT)	23386	23398
23402	23403	23404	23406	23407	23409	23415(Chm)
23416	23419	23420	23421	23437	23448	23499
23501	23503	23505	23522	23538	23540	23541(ALT)
23544	23548	23556	23559(E,ALT)	23562	23565	23567(ALT)
23576	23583	23584	23601	23602	23603(ALT)	23604
23605	23610(ALT)	23614	23616	23617	23618	23619
23637	23639	23641	23650	23652	23653	23655
23656	23657	23659(ALT)	23668(ALT)	23670(ALT)	23671	23710
23713	23716	23743	23746(E,ALT)	23751	23754	23756
23759	23762	23763	23772	23789(ALT)	23791	23792
23794	23796	23808(E,ALT)	23810	23824(ALT)	23825(ALT)	23826(ALT)
23827	23834	23835	23836	23837	23838	23839
23840	23841	23842	23843	23848	23885	23886
23900(MAN)	23909(MAN)	23913	23917(ALT)	23920(MAN)	23925(ALT)	23926
23928	23929	23930(MAN)	23931(ALT)	23933	23934	23935
23938	23939(MAN)	23940	23947(MAN)	23951	23952	23955
23970	23971	23983	24004(MAN)	24010	24042	24052
24072(MAN)	24074	24075(MAN)	24076	24081(Chm)	24082	24083
24088	24089	24091	24092	24096	24100	24102
24103	24104	24139	24140	24141	24145(Ant)	24146
24147	24149	24153	24154	24155	24156	24164
24165	24166	24167	24168(Ant)	24170	24171	24179
24181	24182(Ant)	24185	24190	24191	24192	24197
24198	24199	24200	24201	24202	24203(Chm)	24204
24205	24206(Chm)	24207(Chm)	24208	24209(Chm)	24210	24211
24212	24213	24214(Chm)	24215	24216	24218	24221
24222	24224	24225	24226	24227	24228	24229
24231	24232	24234	24236	24238	24241	24243
24245	24254	24256	24271	24277	24278	24279(ALT)
24281	24282	24284	24286(ALT)	24287	24288	24292(ALT)
24293(Chm)	24307	24315	24317	24318(Mth,Chm)	24321	24323
24324	24326	24327	24330	24331	24333	24334
24335	24345	24376				

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

7011	7017	7026	7029	7031	7037	7038
7041	7044	7045	7047	7048	7049	7060
7063	7066	7071	7073	7074	7076	7079
7086	7093	7095	7105	7107	7108	7109
7121	7127	7128	7133	7137	7140	7144
7146	7147	7149	7153	7155	7156	7157
7158	7161	7162	7163	7165	7166	7167
7171	7172	7174	7177	7178	7185	7190
7191	7193	7194	7204	7207	7209	7214
7216	7217	7218	7219	7220	7229	7231
7240	7245	7246	7248	7253	7255	7256
7257	7258	7260	7262	7265	7266	7267
7268	7269	7270	7271	7273	7274	7275
7278	7279	7281	7283	7287	7288	7289(MAN)
7291	7292	7295	7297	7298	7300	7301
7304	7308	7309	7310	7311	7315	7316
7317	7323	7324(MAN)	7334(MAN)	7338(MAN)	7339	7341
7347	7349	7350(MAN)	7351(MAN)	7352(MAN)	7363	7364
7366	7375	7376	7377	7382	7383	7389



7390	7395	7401	7402	7403	7404	7405
7406	7407	7408	7409	7412	7413	7417
7419	7420	7424	7425	7428	7432	7433
7439	7440	7443(E)	7444	7449	7453	7454
7455	7457	7458	7459	7460	7462	7465
7467	7471	7472	7475	7485	7486	7489
7490(MAN)	7491	7493	7494	7497	7499	7500
7502	7503	7505	7509	7511	7512	7524
7527	7528	7530(ALT)	7534	7535	7537	7541
7546	7547	7562	7563	7568	7570	7573
7575	7578	7579	7582	7583	7585	7589
7594	7595	7596	7601	7602	7606	7607
7612	7616	7618	7619	7625	7627	7632
7634	7636	7637	7641(MAN)	7644	7645	7647
7650	7651	7652	7653	7654	7655	7656
7657	7662	7663	7665	7668	7669	7670
7672	7673	7677	7679	7680	7681	7682
7683	7685	7688	7694	7696	7697	7699
7700	7701	7704	7705	7706	7707	7708
7709	7710	7711	7713	7714	7717	7718
7719	7720	7721	7722	7723	7724	7725
7726	7728	7729	7730	7731	7732	7733
7734	7735	7737	7738	7740	7741	7750
7762	7770	7780	7786	7789	7801	7803
7806	7807	7808	7809	7810	7814(MAN)	7816
7818	7819	7824	7825	7827	7828	7833
7838	7839	7844	7845	7846	7850	7853
7854	7856	7857	7865	7870	7884	7888(MAN)
7889	7890	7891	7893	7895	7897(MAN)	7901
7903	7904	7907	7909	7912	7913	7915
7916	7921	7922	7923	7924	7926	7927
7929	7930	7931	7932	7934	7935	7936
7938	7939	7940	7941	7942	7943	7944
7945	7946	7947	7948	7950	7952	7953
7954	7955	7956	7958	7963	7964	7965
7968	7969	7970	7971	7974	7975	7976
7977	7978	7979	7980	7985	7988	7989
7991	7995	7997	8006	8011	8030	8031
8061	8068	8070	8077	8080	8081	8096
8107	8112	8113	8114	8120	8123	8124
8125	8126	8130	8138	8140	8142	8148
8149(MAN)	8172	8174	8189	8191	8198	8206
8209	8228	8264	8274	8280	8282	8284
8301	8306	8310	8316	8319	8323	8324
8326	8327	8329	8337	8338	8340	8350
8357	8359	8360	8361	8362	8363	8364
8368	8369	8370	8371	8372	8374	8376
8377	8380	8382(Csc)	8385	8388	8390	8391
8399	8400	8403	8404	8405	8407	8411
8412	8417	8419	8421	8423	8427(Csc)	8430
8433	8434	8435	8437	8438	8439	8446
8448	8449	8450	8456	8457	8459	8460
8462	8463	8466	8469	8483	8485	8486
8488	8490	8492	8496	8497	8500	8501
8502	8503	8505	8506	8507(MAN)	8550	8580
8585	8592	8593	8600	8632	8633	8669
8697	8702	8723	8729	8764(MAN)	8765	8767

8800	8803	8824	8834(Csc)	8894	8925	8930
8931	8932	8937	8945	8953	8969	8973
9034	9072	9073	9078	9080	9084	9086
9091	9096	9098	9105	9108	9109	9110
9117	9120	9131	9133	9138	9142	9144
9145	9147	9148	9152	9156	9157	9159
9160	9162	9163	9167	9168	9169	9170
9171	9172	9173	9181	9186	9187	9192
9193	9196	9197	9199	9204	9217	9224
9236	9252(Hsc)	9254	9255	9259	9261	9270
9271	9278	9282	9285	9286	9289	9290
9292(MAN)	9297	9302	9303	9304	9307	9309
9310	9312	9314	9315	9320	9321	9324
9325	9327	9330	9342(ALT)	9345	9346	9351
9352	9353	9356	9358	9362	9363	9367
9368	9369	9373	9375	9380	9382	9383
9385	9390	9395	9397	9403	9404	9406
9412	9414	9416	9417	9418	9419	9420
9422	9423	9424	9425	9426	9428	9429
9430	9431	9433	9435	9437	9442	9450
9451	9452	9453	9458	9460	9462	9463
9464	9465	9466	9467	9469	9470	9471
9482	9483	9484	9485	9492	9503	9504
9517	9519	9520	9521	9524	9525	9526
9528	9530	9531(MAN)	9532	9533	9535	9536
9537	9540	9541	9542	9543	9544	9545
9546	9547	9549	9550	9551	9552	9553
9556	9558	9559	9560	9561	9562	9563
9564	9566	9568	9569	9570	9650	9822
9836	9850	9856	9970	10012	10015(Bio)	10019
10020	10022	10024	10026	10027	10028	10033
10042	10045	10047	10052	10054	10059	10064
10073	10079	10081	10090	10092	10093	10094
10096	10101	10103	10104	10108(MAN)	10110	10113
10116(MAN)	10118(MAN)	10120	10121	10122	10123	10127
10128	10131	10132	10134	10135	10138	10141
10142	10155	10159	10173	10191	10209(Bio)	10213
10216(Bio)	10217	10219	10221	10227	10228	10229
10230	10231	10232	10235	10236	10238	10241
10242	10244	10245	10246	10248	10251	10252
10253	10254	10255	10256	10257(MAN)	10260	10261
10262	10265	10267	10268	10269	10270	10272
10273	10274	10275	10277	10278	10279	10280
10281	10285	10286	10287	10289	10291	10296
10307	10309	10311	10313	10317	10319	10321
10322	10323	10325	10326	10327	10330	10336
10337	10338	10339	10340	10342	10347	10350
10351	10352	10354	10356	10357	10360	10361
10362	10363	10364	10367	10368	10369	10370
10371	10372	10373	10374	10375	10376	10377
10378	10379	10382	10384	10386	10387	10392
10395	10397	10400	10401	10402	10403	10406
10407	10408	10409	10410	10411	10412	10413
10414	10416	10418	10420	10421	10423	10428
10430	10431	10437	10439	10440	10443	10444
10446	10448	10449	10450	10451	10454	10456
10458	10459	10460	10461	10463	10464	10465

10467	10471	10475	10483	10487	10490	10492
10523	10527	10530	10551	10578	10581	10587
10588	10589	10590	10591	10629	10635(ALT)	10636
10638	10639	10640	10650	10660	10662	10666
10670	10672	10673	10678	10679	10681	10686
10687	10688	10689	10695	10696(ALT)	10701	10705
10706	10708	10711	10713	10715	10717	10718
10719	10720	10722	10723	10724	10726	10727
10728	10729	10734	10736	10743	10753	10755
10757	10765	10772	10775	10776	10777	10779
10783	10784	10785	10786	10788	10789	10792
10793	10794	10795	10798	10799	10800	10806
10807	10810	10811	10814	10815	10818	10820
10821	10823	10824	10829	10830	10831	10832
10833	10834	10837	10838	10840	10842	10844
10845	10847	10848	10849	10851	10854	10857
10860(Csc)	10861	10862	10863(Csc)	10866	10871	10873
10877	10879	10882	10889	10891	10892	10897
10898	10902	10906	10907	10908	10911	10915
10916	10919	10920	10921	10922	10923	10924
10925	10931	10932	10933	10934	10936	10937
10939	10940	10947	10950	10951	10953	10957
10959	10962	10964	10968	10973(Csc)	10975	10978
10979	10982	10983	10984	10985	10987	10989
10993	10994(Csc)	10995	11002(Csc)	11003	11004	11005
11006	11009	11013	11020	11021	11028	11030
11031	11032	11033	11034	11035	11037	11038
11039	11040	11046(MAN)	11049	11050	11051	11053
11059	11060	11061	11062	11064	11065	11068
11072	11073	11078	11079	11083	11085	11087
11090	11091(MAN)	11092	11093(MAN)	11094	11095	11098
11106	11111	11113	11123	11125	11126	11127
11128	11129	11130	11132	11133	11134	11135
11136	11138	11140	11141	11143	11144	11147
11154	11156	11157	11158	11161	11167	11169
11170	11172	11175	11176	11178	11179	11180
11183	11184	11185	11186	11187	11189	11190(MAN)
11191	11192	11193	11197	11204	11215	11225
11226	11230	11234	11235(ALT)	11237	11239	11250
11252	11254	11255	11256	11257	11261	11268
11270	11272	11273	11275	11277	11278	11280
11288	11289	11295	11307	11311	11317	11318(MAN)
11322	11327	11332	11335	11337(MAN)	11338	11356(ALT)
11357(ALT)	11359	11361	11365	11373	11375(MAN)	11381(MAN)
11385	11388	11397	11401	11404	11406	11411
11421	11423	11426	11429	11437	11439	11442
11445	11454	11455	11456	11462	11470	11473
11475	11480	11481	11482	11485	11488	11494
11495	11503	11506	11507	11514	11515	11516
11517	11518	11519	11520	11521	11524	11525
11527	11528	11530	11531	11532	11533	11534
11535	11536	11538	11539	11540	11541	11542
11544	11546	11548	11553	11554	11555	11558
11562	11564	11567	11568	11570	11573	11574
11577(MAN)	11578	11579	11581	11582	11583	11584
11585	11586	11587	11588	11591	11592	11595
11596	11597	11598	11599	11600	11601	11602

11603	11606	11608	11610	11616	11617	11621
11622	11623	11624	11627	11629	11632	11634
11636	11640	11641	11655	11656	11658	11659
11661	11662(Csc)	11671	11672	11673(MAN)	11675	11676
11679(ALT)	11685	11689	11690	11692	11695	11696
11703(MAN)	11704	11707	11708	11710	11712	11713
11714	11715	11716	11717	11718	11720	11728
11729	11730	11731	11736	11737	11741	11744
11746	11747	11748	11751	11752	11756	11760
11766	11768	11773	11775	11776	11781	11803
11811	11816	11819	11821	11823	11824	11826
11831	11832	11835	11836	11837	11838	11839
11842	11843(MAN)	11848	11851	11852	11855	11858
11859(ALT)	11860	11861	11872	11874	11878	11879
11885	11886	11887	11888	11889	11891	11893
11895	11896	11898	11902	11903	11907	11910
11930	11933	11935	11936	11937	11951	11961
11965	11966	11969	11971	11972(E)	11974	11977
11979	11981	11985	11988	11989	11993	11996
12000	12004	12006	12007	12009	12013	12014
12020	12022	12023	12024	12028	12029	12030
12031	12032	12034	12039	12040	12041	12042
12043	12045	12047	12049	12055(Csc)	12056	12057(Csc)
12058(Csc)	12059	12060	12061(Csc)	12062	12063	12064
12065	12067(Csc)	12068	12070	12071	12072	12073
12075	12079	12080	12083	12085	12089	12093
12094	12095	12096	12097	12098	12099	12100
12102	12103	12104	12105	12107	12108	12109
12111	12112	12115	12118	12119	12120	12121
12122	12123	12124	12125	12126	12127	12129(MAN)
12130	12131	12132	12134(MAN)	12135	12136	12139
12140	12141	12142	12143	12144	12145	12147
12150	12153	12154	12155	12156	12157	12158
12159	12161	12162	12163	12164	12165	12166
12167	12168	12169	12170	12171	12172	12174
12175	12176	12177	12178	12179(MAN)	12180	12181
12186	12188	12190	12228	12229	12230	12232
12243	12245	12246	12247	12248	12251	12256
12257	12275	12278	12289	12290	12291	12292
12294	12295	12296	12297	12299	12300	12301
12302	12304	12305	12306	12307	12308	12309
12311	12312	12313	12315	12316	12317	12325
12328	12329	12331	12335	12337	12338	12339
12340	12341	12343	12344	12345	12346	12347
12348	12349	12350	12351	12352	12353	12354
12355	12358	12359	12361	12362	12363	12364
12365	12369	12371	12372	12373	12376	12377
12378	12379	12380	12382	12383	12385	12387
12388	12389	12390	12392	12394	12395	12396
12397	12398	12400	12401	12402	12403	12405
12406	12408(MAN)	12409	12411	12412	12413	12414
12415	12416	12418(MAN)	12420	12421	12422	12423
12424	12427	12428	12429	12430	12434	12435
12436	12440	12441	12442	12445	12449	12454
12455	12456	12458	12459	12460	12461	12462
12463	12465	12468	12475	12481	12482	12484
12485	12487	12489	12490	12495	12496	12497

12498	12499	12500	12502	12516	12520	12521
12523	12525	12526	12527	12528	12531	12546
12553(MAN)	12554	12564(MAN)	12566	12567	12572	12576
12578	12579	12583	12584	12590	12591	12594
12595	12607	12615	12616	12617	12620	12622
12623	12624	12625	12628	12629	12632	12633
12635	12637	12640	12642	12644	12645	12647
12648	12649	12650	12652	12656	12659	12661
12662	12663	12665	12667	12670	12671	12672
12673	12675	12678	12679	12683	12688	12692
12697	12700	12701	12702	12703	12704	12708
12709	12711	12712	12713	12714	12715	12716
12717	12718	12724	12725	12726	12727	12728
12730	12731	12732	12733	12734	12736	12741
12744	12745(MAN)	12746	12747	12748	12749	12750(MAN)
12754	12755	12756	12757	12758	12759	12760
12761	12762	12764	12765	12766	12771	12772
12775	12776	12777	12778	12781	12782	12784
12787	12789	12790	12791	12792	12794	12797
12801	12803	12805	12807	12808	12809	12810
12811	12813	12816	12818	12819	12820	12821
12823	12826	12828	12829	12831	12833	12834
12835	12838	12839	12841	12843	12846	12849
12854	12856	12858	12859	12860	12862	12865
12866	12867	12868	12869	12871	12872	12873
12878	12879	12880	12883	12885	12886	12888
12889	12890	12891	12892	12894	12895	12896
12897	12898	12899	12900	12902	12904	12905
12906	12907	12910(MAN)	12912	12913	12915	12916
12917	12918	12919	12920	12921	12922	12923
12925	12926	12927	12928	12929	12931	12933
12934	12935	12936	12939	12940	12941	12943
12945	12946	12947	12948	12949	12950	12951
12952	12953	12954	12956	12957	12958	12960
12961	12963	12966	12967	12968	12969	12970
12971	12987	12988	12991	12993	12995	12996
13002	13004	13005	13006	13009	13011	13012
13013	13014	13015	13016	13017	13018	13019
13020	13021	13022	13023	13024	13026	13027
13028	13029	13030	13031	13032	13033	13034
13035	13036	13037	13038	13039	13040	13041
13042	13044	13053(MAN)	13054	13055	13056(MAN)	13061
13062	13063	13064	13065	13066	13067	13068
13069	13070	13071	13073	13074	13076	13078
13079	13081	13082	13083	13084	13085	13086
13088	13089	13090	13091	13092	13093	13095
13096	13099	13101	13103	13105	13106	13112
13114	13116	13118	13121	13124	13129	13131
13136	13139	13140	13141	13143	13145	13146
13149	13152	13153	13154	13158	13160	13161
13163	13164	13165	13167	13168	13169	13170
13177	13178	13179	13180	13181	13185	13188
13189	13191	13192	13194	13195	13202	13204
13205	13206	13209	13210	13212	13213	13214
13215	13216	13218	13219	13224	13226	13227
13229	13231	13232	13234	13238	13239	13240
13241	13242	13243	13248	13249	13250	13251(Csc)

13253	13254	13255	13256	13257	13259	13260
13261	13263	13264	13265	13266(Csc)	13267	13269
13270	13272	13274	13280(Csc)	13282(Csc)	13283(Csc)	13285
13286	13288	13289	13290	13291	13292	13294
13297	13299	13300	13301	13303	13304	13308
13309	13312	13317	13318	13320	13322	13323
13325	13327	13328	13329	13330	13331	13332
13335	13336	13337	13338	13339	13341	13342
13343	13344	13346	13347	13349	13350	13351
13352	13356	13359	13360	13361	13362	13364
13365	13368	13369	13375(Csc)	13377	13380	13381
13383	13384	13389	13391	13395	13401	13404
13409	13410	13411	13412	13413	13414	13415
13417	13419	13420	13422	13424	13427	13428
13432	13433	13434	13435	13437	13438	13439
13440	13447	13451(MAN)	13457	13458(MAN)	13460	13464
13465	13466	13471	13473	13474	13479	13485
13487	13492	13497	13500	13501	13505	13508
13509	13517	13524	13526	13530	13531	13532(MAN)
13533	13534	13535	13536	13541	13542	13544
13546	13550	13553	13554	13556	13557	13558
13560	13561	13562	13565	13566	13568	13569
13571	13573	13574	13575	13576	13577	13578
13579	13580(Csc)	13582	13586	13587	13589	13590
13595	13597	13600	13601	13604	13607	13608
13610	13611	13612	13614(Csc)	13620	13626	13627
13629(Csc)	13646	13648	13651	13652(ALT)	13658	13662
13663	13667	13668	13669	13670	13671	13672
13676	13678	13679	13680	13681	13688	13693
13694(ALT)	13695	13696	13697	13702	13713	13714
13715	13723	13724	13725	13726	13727	13729
13743	13746	13748	13753	13757	13758	13759
13762	13773	13774	13777	13780(ALT)	13784	13785
13786	13789(ALT)	13790	13791	13794	13798(MAN)	13799
13800(ALT)	13803	13804	13805	13811	13812	13814
13816	13817	13818	13819	13820	13821	13822(Csc)
13823(Csc)	13824	13834(MAN)	13836	13838	13839	13840
13848	13849	13850	13852	13857	13860	13861
13863(ALT)	13864	13865(MAN)	13872	13875	13876	13881
13882	13883	13889	13890	13900	13908	13909
13912(MAN)	13915	13921	13925	13926	13927	13929
13934(MAN)	13935	13937	13939	13943	13945	13946(MAN)
13947	13958	13963	13965	13968	13970	13971
13985	13987	13989	13993	13994	13995	13999
14020	14025	14062	14064	14079	14080	14083
14084	14085	14087	14088	14089	14090	14095
14099	14100	14102	14103	14105	14106	14107
14108	14109	14110	14111	14112	14113	14114
14115	14116	14117	14120	14121	14125	14127
14130	14131	14132	14134	14137	14142	14144
14148	14151	14152	14153(MAN)	14154	14179	14184
14186	14188	14190	14194	14198	14204	14209
14211	14212	14214	14215	14226	14230	14232
14237	14238(MAN)	14242	14244	14245	14246	14252
14255	14257	14258	14259	14260	14261	14264
14268	14272	14273	14274	14281	14282	14290
14298	14299	14309	14310	14311	14312	14315

14317	14322	14323	14324	14328	14333	14341
14342	14345	14346(MAN)	14348	14350	14355	14364
14366	14374	14375	14377	14378	14379	14384
14386(MAN)	14389	14390	14392	14396	14399	14400
14402	14403	14405	14406	14413	14416	14421
14422	14426	14427	14430	14431	14432	14436
14442	14445	14446	14447	14448	14455	14457
14466	14468	14471	14473	14477	14479	14481
14488	14493	14495	14498	14502	14514	14519
14525	14530	14533	14536	14540	14551	14552
14555	14558	14559	14564	14566	14568	14569
14572	14574	14575	14581	14587	14589	14595
14596	14606	14614	14616	14617	14619	14623
14630	14633	14634	14636	14637	14638	14639
14658	14661	14663	14678	14682	14683	14685
14687	14688(MAN)	14690	14692	14693	14694	14698
14699(MAN)	14700	14704	14705	14708	14710	14712
14717	14718	14719	14720	14721	14722	14723
14724	14725	14726	14727	14728	14731	14732
14733	14734	14735	14738	14744	14746	14747
14748	14749	14751	14754	14802	14825	14859
14898	14912	14913	14986	14987	14993	14995
14997	15008	15009(MAN)	15013	15017	15021	15028
15032(ALT)	15036	15037	15038	15043(MAN)	15045	15046
15055(MAN)	15063	15069	15072	15083	15084	15085
15087	15090	15094	15096	15101	15110	15113
15120	15123	15129	15130	15133	15136	15141
15143	15148	15158	15161	15165	15169	15175
15179	15192	15194	15196	15202	15209	15210
15236	15237	15245	15250	15252	15253(MAN)	15256
15257	15258	15262	15329	15347	15351	15352
15359	15360	15361	15362	15366	15372	15373
15374	15375	15376	15423	15424	15449	15450
15451	15455	15457	15458	15459	15462	15463
15464	15467	15468	15474	15475	15476	15480
15483	15485	15487	15492	15494	15495	15496
15498	15499	15500	15504	15507	15508	15510
15517	15522	15523	15524	15528	15535	15536
15539	15540	15541	15542	15543	15544	15548
15549	15550	15551	15553	15554	15557	15558
15559	15560	15561	15562	15563	15564	15565
15566	15568	15570	15571	15572	15573	15574
15577	15578	15579	15580	15581	15584	15585
15586	15587	15589	15593	15611	15615	15618
15619	15621	15622	15623	15624	15625	15626
15628	15629	15630	15631	15632	15633	15634
15635	15637	15638	15642	15643	15644	15646
15653	15656	15659	15667	15676	15679	15680
15681	15682	15683	15686	15688	15693	15696
15698	15699	15712	15714	15716	15719	15722
15727	15729	15730	15735	15736	15745	15752
15763(Csc)	15772	15773	15776(Csc)	15778(Csc)	15785	15786
15799	15803	15806	15837	15864	15882	15886
15897	15899	15906	15916	15939	15940	15950
15956	15964	15969	15975	15988	16016	16018
16025	16026(ALT)	16027	16030	16031	16036	16037
16040	16047	16058	16069	16080	16084	16087

16111	16122	16127	16128	16132	16137	16140
16142	16143	16144	16153	16155	16156	16157
16163	16175	16179	16184	16185	16189	16191(ALT)
16201	16218	16219	16235	16243	16287	16300
16301	16302	16304	16306	16308	16309	16311
16313	16314	16315	16316	16317	16320	16326
16327	16331	16333	16335	16336	16337	16338
16339	16342	16343	16344	16346	16347	16348
16350	16352	16353	16354	16355	16363	16365
16366	16367	16373	16380	16383	16384	16392
16395	16396	16397	16398	16399	16400	16402
16403	16404	16405	16406	16407	16409	16410
16411	16415	16417	16418	16419	16420	16421
16422	16423	16424	16425	16426	16427	16428
16429	16430	16431	16433	16434	16435	16436
16438	16440	16441	16443	16444	16445	16446
16447	16449	16450	16451	16452	16455	16456
16459	16461	16462	16463	16464	16465	16467
16468	16469	16470	16471	16472	16473	16474
16475	16476	16477	16478	16479	16480	16481
16482	16484	16485	16486	16487	16488	16489
16490	16491	16492	16493	16494	16495	16496
16497	16501	16502	16504	16507	16508	16509
16512	16513	16514	16515	16517	16519	16520
16521	16522	16524	16526	16527	16530	16531
16532	16533	16535	16536	16537	16538	16539
16541	16542	16543	16544	16545	16546	16547
16548	16549	16550	16551	16552	16553	16554
16555	16556	16557	16558	16561	16563	16581
16605	16612	16616	16646	16664	16665	16671
16687	16695	16696	16697	16698	16702	16703
16708	16709	16710	16711	16712	16713	16716
16717	16718	16719	16720	16721(MAN)	16722	16723(MAN)
16725	16726	16727	16728	16729	16730	16731
16732	16733	16736	16737	16738	16739	16741
16743	16744	16745	16746	16747	16748	16749(MAN)
16750	16751	16752	16753	16754	16755	16756
16757	16759	16760	16763	16764	16765	16766
16767	16768	16769	16771	16772	16773	16775
16776	16777	16778	16779	16780	16781	16782
16783	16785	16786	16787	16788	16789	16790
16791(MAN)	16793(MAN)	16794	16819	16822	16823	16955
16962	16963	16964	16965	16966	16967	16968
16970(MAN)	16972(MAN)	16975	16976	16977	16982	16984
16985	16986	16987	16989(MAN)	16990(MAN)	16991	16992
16993	16994	16995	16996	16997	16998	16999
17000	17001(MAN)	17002	17003	17005	17006	17007
17008	17010	17011	17013	17015	17016	17017
17018	17019	17021	17023	17024	17025	17026
17027	17030(Csc)	17032	17038	17039	17040(Csc)	17043(Csc)
17044	17045	17046	17047	17049	17051	17052
17053	17074	17075	17076	17077	17078	17079
17080	17085	17086	17087	17089	17090	17094
17095	17097	17101	17105	17106	17107	17108
17109	17111	17112	17113	17114	17115	17118
17122	17123	17124	17125	17126	17127	17128
17129	17130	17132(Bio)	17135(Bio)	17137	17138	17139



17140	17147	17148	17149	17150	17151	17154
17157	17158	17160	17161	17162	17163	17164
17165	17168	17169	17170	17174	17175	17180
17181	17183	17185	17187	17188	17189	17190
17194	17195	17196	17197	17199	17200	17201
17202	17203	17204	17205	17206	17207	17209
17210	17211	17212	17213	17214	17215	17216
17217	17218	17219	17220	17221	17222	17223
17225	17226	17227	17228	17229	17230	17232(MAN)
17234	17235	17236	17237(MAN)	17238	17239	17240
17241	17242	17243	17245	17247	17249	17250
17251	17252	17253	17254	17255	17256	17257
17258	17259	17260	17261	17262	17263	17264
17265	17266	17267	17268	17269	17270	17271
17272	17273	17274	17275	17276	17277	17278
17279	17280	17281	17282	17284	17285	17286
17287	17288	17289	17291	17292	17293	17294
17295	17296	17297	17298	17299	17300	17301
17302	17303	17304	17305	17306	17307	17308
17309	17311	17314	17320	17321	17323	17331
17332	17333	17335	17336	17337	17338	17339
17341	17342	17345	17346	17347	17348	17350
17352	17353	17355	17356	17357	17358	17359
17360	17361	17363	17364	17365	17366	17367
17368	17372	17373	17374	17375	17376	17377
17378	17379	17380(ALT)	17381	17382	17383	17384
17385	17386	17387	17388	17389	17390	17391(KOM)
17392	17393	17400	17401	17402	17403	17404
17405	17408	17409	17410	17412	17413	17414
17415	17416	17417	17418	17419	17420	17421
17422	17423	17424	17427	17428	17429	17430(Edr)
17431	17432	17433	17434	17435	17436	17437
17438	17439	17440	17441	17442	17444	17445
17447	17448	17449	17450	17451	17452	17453
17454	17456	17457	17458	17459	17460	17461
17462	17463	17464	17465	17466	17467	17472
17474	17475	17476	17479	17480	17481	17482
17483	17486	17487	17491	17492	17496	17498
17499	17501	17502	17503	17504	17505	17506
17509(MAN)	17513	17515	17516	17517	17518	17519
17520	17522	17524	17526	17527	17528	17533
17534	17536	17538	17539	17540	17541	17542
17543	17546	17548	17551	17552	17554	17555
17557	17559	17560	17561	17562	17563	17565
17566	17568	17569	17570	17572	17573	17574
17575	17576	17577	17587	17588	17589	17590
17591	17592	17593	17594	17595	17596	17597
17599	17600	17601	17602	17603	17604	17605
17606	17607	17608	17609	17611	17612	17613
17614	17615	17616	17617	17618	17619	17620
17621	17622	17623	17624	17625	17626	17629
17634	17635	17638	17640	17641	17642	17644
17645	17646	17647	17648	17649	17650	17652
17653	17655	17657	17658	17659	17660	17661
17664	17665	17809	17810	17812	17814	17815
17817	17818	17819	17821	17822	17824	17827
17828	17829	17830	17832	17834	17835	17837

17840	17843	17844	17845	17846	17857	17860
17862	17863	17864	17865	17866	17869	17870
17871	17875	17876	17878	17882	17883	17884
17888	17890	17891	17893	17894	17895	17896
17899	17900	17901	17902	17908	17910	17911
17912(Hsc)	17913	17915	17916	17917	17918	17919
17921	17923	17924	17926	17928	17930	17931
17932	17936	17940	17945	17946	17949	17950
17951(MAN)	17955	17958	17959	17961(MAN)	17962	17963
17964	17965	17967	17968	17969	17970	17971
17973	17974	17978	17979	17981(Hsc)	17983(Hsc)	17984
17986	17987	17988	17989	17996	17999	18010
18011	18012	18016	18017	18019	18023	18028
18030(Csc)	18031	18033(Bio)	18038(Bio)	18050	18057	18058
18059	18060	18061	18062	18063	18064	18067
18069	18070	18072	18073	18074	18075	18077
18078	18081	18082	18084	18086	18087	18088
18089	18091	18093	18094	18095	18096	18097
18098	18099	18104	18108	18110	18111	18113
18114	18115	18116	18117	18118	18120	18121
18122	18124	18125	18126	18127	18128	18129
18130	18131	18134	18135	18138	18140	18142
18143	18144	18145	18146	18147(Csc)	18148	18150
18151	18152	18153	18154	18155	18156	18159
18160	18162	18165	18166	18169	18170	18171
18173	18174	18176	18177	18178	18179	18183
18184	18185	18187	18188	18189	18191	18192
18193	18194	18200	18205	18206	18207	18212
18214	18215	18216	18217	18218	18220	18221
18222	18223	18224	18225	18226	18227	18228
18230	18231	18232	18233	18236	18239	18240(Csc)
18241	18243	18244	18245	18246	18248	18251
18252	18255	18256	18257	18259	18260	18261
18262(Csc)	18268	18273	18274	18275	18277	18278
18279	18282	18283	18284	18287	18288	18289
18290	18291	18292	18295	18297	18300	18301
18302	18303	18304	18305	18306	18307	18310
18311	18312	18313	18314	18316	18317	18318
18319	18323	18324	18326	18328	18330	18334
18335	18336	18337	18338	18339	18340	18341
18342	18343	18344	18345	18346	18347	18348
18349	18350	18351	18352	18353	18354	18355
18356	18357	18358	18359	18360	18362	18364
18365	18366	18368	18369	18370	18371	18372
18374	18375	18376	18377	18378(Csc)	18380	18381
18382	18384	18385	18389	18392	18393	18394
18395	18396	18397	18398	18399	18400	18401
18402	18403	18406	18407	18409	18410	18411
18412	18413	18416	18417	18418	18419	18420
18421	18423	18425	18426	18427	18430	18433
18434	18435	18436	18437	18438	18439	18440
18441	18442	18443	18444	18445	18446	18448
18449	18450	18451	18452	18453	18455	18456
18457	18458	18459	18460	18462	18464	18465
18467	18470	18471	18472	18478	18479	18481
18483	18484	18485	18486	18487	18488	18489
18492	18494	18495	18496	18497	18498	18499

18504	18505	18506	18507	18510	18511	18512
18513	18514	18515	18516	18518	18520	18522
18523	18525	18528	18531	18535	18536	18537
18538	18539	18540	18541	18545	18546	18548
18549	18551	18554	18555	18557	18558	18562
18565	18567	18568	18569	18570	18571	18573
18576	18577	18578	18579	18580	18583	18584
18586	18593	18594	18595(MAN)	18596	18597	18598
18600	18602	18604	18605	18608	18609	18612
18617	18618	18621	18622	18623	18624	18625
18627	18630	18631	18634	18636	18638	18639
18640	18641	18646	18647	18648	18650	18651
18656	18657	18660	18663	18664	18665	18666
18670	18682	18685	18690	18691	18695	18698
18699	18704	18705	18707	18708	18709	18710
18717	18723	18724	18725	18727	18729	18730
18731	18732	18733	18738	18743	18746	18748
18752	18753	18755	18763	18764	18765	18766
18768	18770	18772	18773	18781	18782	18784
18785	18787	18789	18792	18799	18802	18803
18804	18805	18808	18818	18819	18821	18822
18823	18824	18825	18826	18827	18832	18836
18837	18844	18845	18849	18853	18858	18860
18861	18864	18865	18866	18868	18869	18871
18872	18875	18876	18877	18878	18879	18880
18881	18882	18883	18884	18887	18890	18891
18892	18893	18896	18897	18901	18904	18906
18908	18909	18910	18911	18912	18913	18914
18916	18918	18919	18922	18923	18926	18927
18928	18929	18930	18931	18933	18936	18937
18938	18939	18941	18945	18950	18951	18952
18954	18955	18956	18958	18960	18961	18962
18964	18966	18968	18969	18972	18973	18975
18978	18985	18986	18987	18988	18989	18990
18991	18992	18993	18994	18995	18996	18997
19000	19002	19004	19006	19007	19008	19010
19011	19012	19014	19015	19016	19017	19018
19019	19022	19023	19026	19027	19029	19030
19034	19035	19036	19037	19038	19039	19040
19041	19042	19043	19044	19046	19050	19052
19053	19058	19061	19062	19064	19065	19066
19069	19070	19072	19074	19076	19083	19096
19099	19106	19107	19109	19110	19115	19116
19120	19123	19124	19125	19129	19133	19134
19136	19137	19140	19141	19142	19143	19144
19145	19146	19148	19149	19155	19157	19158
19159	19160	19161	19163	19165	19166	19167
19170	19171	19173	19176	19177	19179	19180
19181	19183	19187	19188	19190	19191	19194
19196	19199	19200	19201	19202	19203	19204
19205	19206	19208	19209	19210	19211	19213
19214	19215	19216	19217	19221	19222	19223
19224	19226	19227	19228	19229	19230	19231
19232	19233	19234	19235	19236	19237	19238
19239	19240	19242	19243	19244	19246	19247
19248	19252	19253	19255	19257	19258	19260
19261	19262	19263	19264	19267	19268	19269

19270	19272	19273	19274	19275	19276	19278
19280	19281	19282	19283	19284	19285	19286
19288	19289	19290	19291	19292	19293	19294
19295	19296	19297	19298	19299	19300	19302
19303	19304	19305	19306	19307	19308	19309(Csc)
19312	19313	19314	19317	19319	19320	19321
19322	19323	19324	19325	19326	19328	19332(Ggr)
19333	19335	19337	19338	19341	19346	19349
19351	19352	19355	19359	19361	19362	19363
19365	19366	19367	19368	19369	19374	19375
19376	19377	19379	19380	19382	19383	19384
19386(Ggr)	19390	19392	19395	19396	19397	19398
19400	19503	19555	19561	19566	19595	19596
19597	19598	19599	19600	19601	19602	19606
19607	19608	19610	19614	19618	19620	19621
19624	19625	19628	19630	19631	19632	19633
19634	19636	19637	19639	19640	19642	19643
19644	19645	19646	19647	19650	19651	19652
19653	19654	19655	19656	19657	19658	19659
19660	19661	19662	19663	19664	19665	19666
19669	19670	19671	19672	19673	19674	19675
19676	19677	19678	19679	19680	19683	19685
19686	19690	19691	19692	19694	19697	19699
19700	19701	19702	19703	19706	19708	19709
19710	19711	19713	19714	19717	19719	19720
19721	19722	19723	19724	19725	19726	19727
19728	19729	19731	19733	19734	19736	19737
19738	19739	19740	19741	19742	19745	19750
19751	19752	19754	19765	19766	19768	19769
19770	19771	19772	19773	19775	19777	19778
19779	19781	19782	19783	19784	19785	19787
19790	19793	19795	19798	19799	19800	19801
19802	19803	19804	19805	19809	19811	19812
19815	19816	19817	19819	19820	19822	19823
19824	19825	19826	19828	19831	19833	19837
19839	19840	19841	19846	19848	19849	19850
19851	19853	19854	19855	19857	19858	19860
19861	19862	19863	19864	19869	19870	19871
19873	19876	19877	19878	19879	19880	19882
19883	19884	19885	19886	19889	19890	19891
19892	19893	19894	19895	19897	19898	19899
19900	19901	19902	19904	19905	19906	19908
19909	19910	19912	19913	19917	19918	19919
19920	19922	19923	19924	19925	19926	19927
19930	19931	19933	19936	19937	19939	19940
19941	19943	19945	19948	19949	19951	19952
19953	19954	19955	19956	19957	19958	19960
19961	19962	19963	19964	19965	19966	19967
19968	19970	19973	19974	19977	19980	19981
19982	19983	19984	19985	19987	19989	19991
19992	19993	19994	19995	19996	19997	19998
19999	20000	20002	20003	20004	20005	20006
20007	20009	20012	20015	20016	20018	20020
20021	20023	20024	20025	20026	20029	20030
20031	20032	20033	20034	20035	20036	20037
20039	20041	20046	20047	20048	20057	20066
20068	20069	20073	20092	20101	20103	20105

20106	20107	20108	20109	20110	20111	20113
20114	20115	20116	20117	20118	20121	20122
20123	20124	20125	20126	20127	20128	20129
20130	20131	20132	20135	20136	20137	20138
20139	20140	20141	20155	20156	20158	20159
20160	20161	20162(MAN)	20164	20165	20166	20167
20168	20169	20170	20172	20174	20175	20176
20177	20178	20180	20182	20185	20188	20195
20196	20201	20203	20204	20205	20207	20213
20214	20215(MAN)	20216(MAN)	20217	20218(MAN)	20219	20221
20222	20223(MAN)	20224	20225	20226	20230	20231
20232	20235	20237	20240	20244(E)	20246	20253
20257	20258	20259	20260	20261	20263	20265
20267	20273	20275	20276	20278	20279	20280
20283	20284	20285	20286	20287	20291	20293
20294	20295	20299	20300	20303	20304	20305
20306	20307	20310	20311	20312	20313(MAN)	20316
20322	20324	20325(MAN)	20326	20327	20328	20330
20331	20334	20335	20336	20337	20338	20339
20342	20344	20345	20347	20348	20349	20350
20351	20352	20353	20354	20355	20356	20357
20358	20359	20360	20362	20363	20364	20372
20374	20375	20377	20378	20379	20380	20381
20382	20383	20384	20385	20387	20388	20389
20390	20392	20393	20395	20396	20397	20398
20399	20400	20401	20402	20403	20405	20406
20407	20408	20409	20411	20412	20413	20414
20417	20418	20421	20423	20424	20425	20426
20427	20428	20429	20433	20434	20435	20436
20437	20439	20443	20445	20446	20447	20448
20449	20450	20451	20453	20455	20456	20457
20458	20462	20464	20470	20471	20472	20473
20474	20476	20477	20480	20481	20482	20484
20486	20487(Phy)	20489	20490	20491	20493	20494
20495	20496	20497	20498	20499	20500	20501
20503	20505	20506	20514	20516	20517	20518
20519	20520	20521	20522	20523	20525	20526
20529	20531	20532	20533	20534	20535	20536
20538	20539	20545	20547	20548	20549	20553
20554	20555	20556	20557	20558	20559	20563
20564	20569	20571	20581	20582	20584	20585
20586	20587	20588	20589	20590	20593	20595
20596	20598	20599	20600	20601	20602	20604
20606	20607	20608	20609	20611	20613	20616
20622	20625	20626	20627	20636	20638	20639
20640	20641	20642	20652	20655	20657	20663
20664	20674	20676	20694	20699	20702	20706
20709	20712	20713	20721	20724	20730	20731
20732	20737	20746	20747	20749	20750	20752
20756	20757	20758	20759	20760	20761	20764
20765	20766	20767	20768	20769	20770	20772
20777	20779	20780(THK)	20807(PAI)	20808(PAI)	20821(THK)	20836
20847	20858	20863	20869	20870	20871	20897
20912(THK)	20918(THK)	20921(HMA)	20941	20951(ALT)	20959	20960(ALT)
20964	20965	20966	20972	20978	20979	20980(THK)
20985(HMA)	20988	20992	20997(HMA)	20999	21001	21002(THK)
21004(HMA)	21007	21009	21010	21011	21014	21015

21020	21022	21023	21027	21028	21034(E)	21035
21036	21046	21051	21056	21080	21086	21097(E)
21103(ALT)	21123	21124	21126	21128(ALT)	21134	21136
21145	21150	21151	21159	21160(ALT)	21162	21163
21164	21167	21170	21186	21188	21204	21205
21207	21212	21220	21256	21257	21264	21266
21270(HMA)	21271(HMA)	21275	21280	21290	21326	21332
21342(THK)	21344	21367	21368(THK)	21369	21371(THK)	21373(THK)
21374	21378	21383	21386	21391	21399	21401
21402	21406	21407(THK)	21408	21413	21426	21432
21433	21434(HMA)	21435	21436	21437(THK)	21439(THK)	21442
21443	21450	21457	21458(ALT)	21468	21471	21476
21479	21480(PAI)	21481(PAI)	21482	21486	21487	21490
21491	21495	21497	21502	21504	21505	21512
21515	21516	21517	21518	21520	21521	21522
21523	21524	21525	21526	21527	21528	21529
21530	21532	21533	21535	21541	21558	21560
21563	21564	21565	21566	21567	21568	21573
21575	21577	21581	21582	21586	21589	21591
21592	21593	21594	21595	21597	21604	21605
21622	21624	21625	21626	21629	21633	21634
21642	21643	21654	21656	21665	21675	21677
21679	21680	21681	21682(THK)	21683	21684	21687
21688	21691	21692	21696	21704(E)	21709	21721
21726(THK)	21745	21749	21750(THK)	21751	21762	21763
21765	21766(ALT)	21788	21791	21798	21800	21802
21803	21804	21807(ALT)	21811	21812	21813(ALT)	21817
21818	21819	21821	21838	21842	21851	21868
21885	21886	22020	22028	22030	22032	22034
22123	22126	22137	22146	22147	22151	22171(THK)
22173(THK)	22176(THK)	22201(THK)	22237	22264(ALT)	22302	22307
22308	22309	22318	22320	22328	22330	22332
22343	22345	22349	22350	22351	22355	22356
22359	22362	22363	22364	22367	22368	22373
22377	22378	22379	22381	22382	22386	22388(THK)
22389	22390	22391	22392	22393	22396	22401
22403	22418	22419	22420	22422	22423	22425
22426	22428	22429	22430	22431	22441	22448
22454(ALT)	22459(ALT)	22460(ALT)	22461	22463	22465	22467(ALT)
22479	22483	22488	22489	22490(ALT)	22492	22496
22497	22498	22499	22526(ALT)	22535	22542(ALT)	22550(E)
22557(ALT)	22570(ALT)	22574	22575(ALT)	22576	22581(ALT)	22586(ALT)
22587(ALT)	22588	22589(ALT)	22594	22602	22617(ALT)	22618
22619	22623	22644	22647	22648	22650(ALT)	22655
22681	22682(ALT)	22686	22690	22691	22692	22700
22706	22708	22709	22710(ALT)	22711	22712	22713
22714	22716	22722	22725	22726	22727	22729
22730	22731	22732	22743	22747	22752	22756
22757	22758	22759	22760	22761	22762	22763
22764	22765	22766	22767	22768	22769	22770
22771	22773	22775	22776(TAN)	22780	22784	22785
22787	22788	22789	22793	22795	22796	22799
22808	22816	22823	22828	22831	22834	22836
22845(ALT)	22846	22847	22849	22855(TAN)	22856	22857
22858	22859	22860(ALT)	22861	22863(ALT)	22865(ALT)	22868
22871	22872(TAN)	22873	22875(TAN)	22877	22890	22898
22899	22900	22903	22909	22915	22916	22917

22918	22919	22920	22921	22923	22938	22939
22945	22963(ALT)	22981	22985	22988	22989	22994
22995	22996	22999	23012	23013	23016	23017
23018	23020	23023	23024	23025	23027	23028
23029	23030	23032	23033	23034	23035	23036
23038	23039	23040	23041	23042	23043	23044
23045	23046	23048	23049	23050	23051	23052
23053	23054	23055	23056	23057	23059	23060
23061	23062	23063	23064	23067	23068	23069
23070	23072	23073	23074	23075	23076	23077
23078	23080	23081	23082	23083	23085	23086
23087	23088	23089	23090	23091	23093	23094
23095	23096	23097	23098	23099	23100	23102
23103	23104	23105	23106	23107	23109	23110
23112	23113	23114	23115	23116	23117	23118
23121	23124	23125	23126	23127	23128	23129
23130	23136	23137	23139	23140	23141	23142
23143	23144	23146	23147	23149	23150	23151
23152	23153	23156	23158	23159	23160	23161
23164	23166	23167	23168	23172	23174	23175
23176	23182	23183	23184	23185	23186	23187
23188	23189	23190	23191	23194	23195	23199(THK)
23200	23201	23202	23205	23206	23208	23209
23210	23212	23213	23214	23216	23217	23218
23219	23220	23222	23224	23227	23228	23229
23231	23232	23237	23238	23239	23240	23241
23242	23243	23244	23246	23247	23249	23251
23252	23254	23255	23256	23257	23258	23259
23263	23265	23266	23267	23268	23269	23270
23271	23273	23274	23277	23279	23280	23283
23284	23285	23286	23287	23288	23289	23291
23295	23297	23298	23301	23306	23307	23309
23310	23311	23312	23313	23314	23315	23316
23317	23319	23325	23326	23327	23329	23330
23331	23332	23333	23334	23335	23337	23338
23340	23341	23342	23344	23346	23347	23348
23350	23351	23352	23353	23354	23355	23357
23359	23360	23362	23363	23364	23365	23381(MAO)
23382	23383	23384	23385	23387	23388	23389
23390	23391	23392	23393	23394	23395	23396
23397	23399	23400	23401	23405	23408	23410
23411	23412	23413	23414	23417	23418	23422
23423	23424	23425	23426	23427	23428	23429
23430	23431	23432	23433	23434	23435	23436
23438	23439	23440	23441	23442	23443	23445
23446	23447	23449	23450	23451	23452	23453
23455	23456	23457	23458	23459	23461	23462
23463	23464	23465	23468	23469	23470	23471
23472	23473	23474	23475	23476	23477	23478
23479	23480	23482	23483	23484	23485	23487
23489	23490	23491	23492	23493	23494	23495
23496	23497	23498	23502	23504	23506	23507
23508	23509	23511	23512	23513	23514	23515
23516	23517	23518	23519	23520	23521	23524
23525	23526	23527	23528	23529	23530	23531
23533	23534	23535	23536	23537	23539	23542
23543	23545	23546	23547	23549	23550	23551

23552	23553	23554	23555	23557	23558	23560
23561	23563	23564	23566	23568	23569	23570
23571	23572	23573	23574	23575	23577	23579
23580	23581	23582	23585	23586	23587	23588
23589	23590	23591	23592	23593	23594	23595
23597	23598	23600	23606	23607	23608	23609
23611	23612	23613	23615	23620	23621	23622
23623	23624	23625	23627	23628	23629	23630
23631	23634	23635	23636	23638	23640	23642
23643	23644	23645	23646	23647	23648	23649
23651	23658	23661	23662	23663	23664	23665
23666	23667	23672	23673	23674	23676	23677
23678	23679	23680	23681	23682	23683	23684
23685	23686	23687	23688	23689	23690	23691
23692	23693	23694	23695	23696	23697	23698
23699	23700	23701	23702	23703	23704	23705
23706	23707	23708	23709	23711	23712	23714
23715	23717	23718	23719	23720	23722	23723
23724	23725	23726	23727	23728	23729	23730
23732	23733	23734	23735	23736	23739	23740
23742	23744	23747	23748	23749	23750	23752
23753	23755	23758	23760	23761	23764	23765
23766	23767	23768	23770	23771	23773	23774
23775	23777	23778	23779	23780	23781	23782
23783	23784	23785	23786	23787	23788	23790
23793	23795	23797	23798	23799	23804	23805
23806	23807	23809	23811	23812	23813	23814
23815	23816	23817	23818	23819	23820	23821
23822	23823	23828	23829	23830	23831	23832
23833	23844	23845	23846	23847	23849	23850
23851	23852	23853	23854	23855	23856	23857
23858	23859	23861	23863	23864	23865	23867
23868	23869	23870	23871	23872	23873	23882
23883	23888	23889	23890	23892	23894	23896
23897	23898	23899	23901	23902	23903	23904
23905	23906	23907	23908	23910	23911	23912
23914	23915	23916	23918	23919	23921	23922
23923(MAN)	23924	23927	23932	23936	23937	23941
23942	23943	23944	23945	23946	23948	23949
23950	23953	23954	23956	23957	23958	23959
23960	23961	23962	23963	23964	23965	23966
23967	23968	23969	23972	23973	23974	23975
23976	23977	23978	23979	23980	23981	23982
23984	23985	23986	23987	23990	23991	23992
23993	23994	23995	23996	23997	23998	23999
24001	24003	24005	24006	24007	24008	24009
24011	24013	24014	24015	24016	24017	24019
24020	24021	24022	24023	24024	24025	24027
24028	24029	24030	24031	24032	24035	24037
24038	24040	24041	24043	24045	24046	24047
24048	24049	24050	24051	24053	24054	24055
24057	24058	24059	24061	24062	24064	24065
24066	24067	24068	24069	24070	24071	24073
24078	24079	24080	24084	24085	24086	24087
24090	24093	24094	24097	24098	24099	24101
24105	24106	24107	24108	24109	24111	24113
24114	24115	24116	24117	24118	24119	24120



24121	24123	24124	24125	24126	24127	24128
24129	24131	24132	24133	24134	24135	24136
24137	24138	24142	24143	24144	24148	24150
24151	24152	24157	24158	24159	24160	24161
24162	24163	24169	24172	24173	24174	24175
24176	24177	24178	24180	24183	24186	24187
24188	24189	24193	24194	24195	24196	24217
24219	24220	24223	24230	24233	24239	24242
24244	24247	24248	24249	24251	24252	24253
24255	24257	24258	24259	24260	24261	24263
24264	24265	24266	24267	24268	24270	24273
24274	24275	24280	24283	24289	24290	24291
24294	24295	24296	24297	24298	24299	24300
24301	24302	24303	24304	24305	24306	24308
24309	24310	24311	24312	24313	24314	24316
24320	24322	24325	24328	24329	24332	24336
24337	24338(Geo)	24339	24340	24341	24342	24343
24344	24346	24347	24348	24349	24350	24351
24352	24353	24354	24355	24356	24357	24358
24359	24360	24361	24362	24363	24364	24365
24366	24367	24368	24369	24370	24371	24373
24374	24375	24379	24380	24382	24383	

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

7259	7418	7501	7621	7712	7902-----	NIL -----
9473	9523	9539	9571	10381	10452	10858
11734	11853	11882	11884	11929	12048	12187
12227	12244	12249	12260	12261	12267	12268
12274	12276	12279	12281	12284	12286	12288
12321	12342	12357	12366	12367	12370	12375
12446	12447	12450	12451	12452	12467	12492
12735	12802	12804	12817	12832	12842	12844
12852	12853	12861	12881	12882	12884	12893
12908	12914	12930	12992	12994	13008	13321
13416	13431	13605	13666	13795	13806	13837
13901	14001	14002	14058	14138	14503	14556
14703	14706	14707	14715	14730	14810	14896
14899	15005	15293	15545	15620	15666	15671
15685	15721	15748	16498	16499	16505	16506
16511	16525	16534	16559	16564	16565	16568
16572	16585	16588	16597	16648	16669	16672
16681	16694	16724	16742	16795	16797	16799
16805	16821	16981	16983	17014	17036	17082
17099	17136	17233	17290	17394	17544	17545
17558	17571	17584	17610	17627	17628	18109
18123	18175	18199	18202	18247	18281	18296
18298	18408	18431	18509	18611	18862	18867
18874	18898	18907	18915	19001	19182	19219
19287	19315	19318	19330	19331	19336	19371
19378	19394	19399	19564	19567	19641	19681
19682	19684	19698	19780	19829	19942	19944
19946	19976	19986	19988	19990	20019	20040
20296	20298	20340	20341	20422	20430	20438
20440	20452	20454	20460	20465	20492	21494

21584	21588	21590	21596	21602	21603	21606
21616	21621	21628	21685	21764	21833	21938
21940	22150	22174	22314	22321	22329	22331
22336	22344	22352	22395	22398	22399	23193
23211	23215	23223	23444	23454	23466	23626
23675	23737	23738	23745	23800	23801	23802
23803	23874	23880	23891	24077	24112	24122
24130	24269	24272	24372	24377	24378	

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

7004(Phy,Chm)	7005(Phy,Mth)	7006(Chm,Mth)	7007(Phy,Chm)	7009(Chm,Mth)
7012(Chm,Mth)	7014(Chm,Mth)	7023(Chm,Mth)	7035(Chm,Hsc)	7040(Chm,Hsc)
7042(Chm,Hsc)	7043(Bio,Chm)	7054(Chm,Mth)	7055(Chm,Hsc)	7056(Chm,Mth)
7058(Chm,Mth)	7059(Chm,Mth)	7062(Chm,Mth)	7065(Chm,Mth)	7069(Chm,Mth)
7070(Hsc,Chm)	7072(Chm,Mth)	7090(Chm,Hsc)	7106(Phy,Mth)	7139(ALT)
7232(Chm,Mth)	7234(Chm,Mth)	7235(Chm,Mth)	7238(Chm,Mth)	7239(Chm,Mth)
7241(Chm,Mth)	7242(Chm,Mth)	7243(Chm,Mth)	7264(Chm,Mth)	7285(Chm,Mth)
7294(Chm,Bio)	7326(Phy,Bio)	7328(Bio,Mth)	7329(Phy,Mth)	7330(Phy,Mth)
7331(Phy,Mth)	7336(Phy,Bio)	7337(Phy,Mth)	7346(Phy,Mth)	7353(Phy,Bio)
7356(Bio,Mth)	7361(Bio,Mth)	7362(Hsc,Bio)	7368(Phy,Mth)	7370(Bio,Phy)
7371(Phy,Bio)	7374(Chm,Mth)	7378(Chm,Mth)	7379(Chm,Mth)	7380(Hsc,Chm)
7381(Chm,Mth)	7385(Phy,Mth)	7386(Chm,Mth)	7387(Chm,Mth)	7388(Chm,Mth)
7391(Phy,Mth)	7393(Chm,Mth)	7396(Phy,Mth)	7398(Phy,Mth)	7421(Phy,Mth)
7422(Phy,Mth)	7423(Phy,Mth)	7426(Phy,Mth)	7438(Phy,Mth)	7450(Phy,Mth)
7452(Phy,Hsc)	7456(Phy,Hsc)	7463(Bio,Mth)	7466(Bio,Mth)	7470(Chm,Phy)
7478(Hsc,Chm)	7479(Phy,Chm)	7480(Phy,Chm)	7482(Phy,Chm)	7488(Chm,Mth)
7492(Chm,Mth)	7504(Phy,Chm)	7506(Chm,Mth)	7507(Chm,Mth)	7510(Hsc,Chm)
7513(E)	7514(Hsc,Chm)	7519(Chm,Phy)	7521(Phy,Mth)	7525(Phy,Mth)
7526(Phy,Mth)	7533(Phy,Mth)	7538(Phy,Chm)	7539(E)	7542(Chm,Phy)
7544(Chm,Hsc)	7549(Phy,Mth)	7550(Chm,Mth)	7551(Chm,Mth)	7553(Phy,Mth)
7564(Phy,Mth)	7565(Phy,Mth)	7572(Phy,Bio)	7574(Phy,Mth)	7576(Phy,Mth)
7577(Phy,Mth)	7580(Phy,Mth)	7581(Phy,Mth)	7610(Phy,Mth)	7620(Chm,Mth)
7622(Chm,Mth)	7631(Phy,Mth)	7635(Phy,Mth)	7646(Phy,Mth)	7648(Phy,Mth)
7649(Phy,Mth)	7659(Phy,Mth)	7661(Phy,Bio)	7675(Bio,Mth)	7676(Hsc,Bio)
7678(Bio,Mth)	7687(Bio,Mth)	7690(Phy,Mth)	7691(Phy,Mth)	7692(Phy,Mth)
7695(Bio,Mth)	7702(Phy,Bio)	7703(Phy,Mth)	7715(Phy,Mth)	7716(Phy,Mth)
7727(ALT)	7736(Phy,Hsc)	7742(Chm,Bio)	7747(Chm,Mth)	7749(Bio,Mth)
7751(Phy,Mth)	7752(Phy,Mth)	7755(Phy,Mth)	7758(Phy,Mth)	7768(Phy,Chm)
7772(Chm,Mth)	7776(Chm,Mth)	7779(Phy,Mth)	7782(Phy,Mth)	7784(Phy,Mth)
7788(Chm,Mth)	7792(Chm,Phy)	7794(Chm,Phy)	7795(Chm,Phy)	7796(Chm,Phy)
7797(Phy,Mth)	7798(Chm,Phy)	7799(Phy,Mth)	7800(Phy,Chm)	7812(Phy,Mth)
7817(Phy,Mth)	7826(E)	7829(Phy,Chm)	7831(Chm,Phy)	7834(Phy,Mth)
7840(Chm,Mth)	7842(Chm,Phy)	7843(Chm,Phy)	7851(Chm,Phy)	7861(Phy,Chm)
7864(Phy,Mth)	7866(Phy,Chm)	7869(Phy,Mth)	7872(ALT)	7874(Phy,Mth)
7875(Phy,Mth)	7877(Phy,Mth)	7882(Phy,Mth)	7885(Phy,Mth)	7886(Phy,Mth)
7887(Phy,Mth)	7894(Phy,Mth)	7896(Phy,Mth)	7898(Phy,Mth)	7899(Phy,Mth)
7900(Phy,Mth)	7906(Phy,Mth)	7910(Phy,Mth)	7911(Phy,Mth)	7920(Chm,Mth)
7949(Phy,Mth)	7957(Chm,Mth)	7959(Chm,Mth)	7973(Phy,Mth)	7981(Phy,Mth)
7984(Phy,Mth)	7986(Phy,Mth)	7987(Phy,Mth)	7990(Chm,Mth)	8000(Chm,Mth)
8004(Phy,Chm)	8005(Phy,Mth)	8008(Phy,Mth)	8009(Phy,Mth)	8010(Chm,Phy)
8014(Phy,Mth)	8016(Phy,Mth)	8018(Phy,Chm)	8019(Chm,Phy)	8020(Chm,Phy)

8021(Phy,Chm)	8024(Chm,Phy)	8029(Chm,Mth)	8038(Phy,Chm)	8039(Chm,Mth)
8040(Chm,Mth)	8044(Phy,Chm)	8066(Chm,Mth)	8115(Chm,Mth)	8118(Phy,Mth)
8135(Bio,Mth)	8136(Bio,Mth)	8160(ALT)	8164(Chm,Mth)	8216(E)
8410(MAN)	8425(MAN)	8436(Bio,Mth)	8476(E)	8504(Phy,Mth)
8510(Phy,Mth)	8511(Phy,Mth)	8512(Phy,Mth)	8513(Phy,Mth)	8515(Chm,Mth)
8522(Chm,Mth)	8528(Chm,Mth)	8533(Chm,Mth)	8541(Chm,Mth)	8548(Chm,Mth)
8549(Chm,Mth)	8552(Chm,Mth)	8559(Chm,Mth)	8561(E)	8562(Chm,Mth)
8566(Phy,Chm)	8569(Phy,Chm)	8579(Phy,Mth)	8581(Phy,Mth)	8606(Chm,Mth)
8730(Phy,Mth)	8738(Phy,Mth)	8763(Phy,Mth)	8782(Chm,Mth)	8796(Chm,Mth)
8797(Chm,Mth)	9019(Chm,Phy)	9020(Phy,Chm)	9022(Phy,Chm)	9024(Phy,Mth)
9025(Chm,Mth)	9026(Chm,Mth)	9029(Chm,Mth)	9030(Phy,Chm)	9031(Phy,Chm)
9032(Phy,Chm)	9035(Phy,Chm)	9039(Phy,Chm)	9041(Phy,Chm)	9042(Chm,Mth)
9045(Phy,Chm)	9048(Chm,Mth)	9049(Chm,Mth)	9051(Phy,Chm)	9052(Phy,Chm)
9053(Chm,Phy)	9056(Chm,Phy)	9057(Phy,Chm)	9060(Bio,Chm)	9061(Chm,Mth)
9062(Bio,Chm)	9063(Chm,Bio)	9067(Chm,Mth)	9068(Phy,Chm)	9074(Phy,Bio)
9077(Phy,Bio)	9085(Chm,Mth)	9087(Phy,Mth)	9089(Chm,Mth)	9097(Bio,Phy)
9104(Phy,Bio)	9107(ALT)	9118(Phy,Bio)	9119(Phy,Bio)	9121(Phy,Mth)
9123(Phy,Bio)	9125(Phy,Bio)	9128(Phy,Bio)	9136(Bio,Mth)	9139(Chm,Bio)
9141(Phy,Mth)	9149(Bio,Chm)	9175(Bio,Chm)	9177(Chm,Mth)	9185(Chm,Mth)
9188(Chm,Mth)	9189(E)	9190(Chm,Mth)	9194(Bio,Chm)	9198(Chm,Mth)
9201(Chm,Phy)	9202(Phy,Mth)	9203(Chm,Mth)	9206(Phy,Mth)	9210(Phy,Chm)
9211(Phy,Chm)	9214(Chm,Mth)	9216(Chm,Mth)	9219(Chm,Mth)	9221(Phy,Chm)
9223(Phy,Mth)	9228(Phy,Chm)	9229(Chm,Mth)	9242(Bio,Mth)	9246(Phy,Bio)
9247(Phy,Mth)	9248(Phy,Mth)	9256(Phy,Mth)	9257(Phy,Mth)	9258(Phy,Mth)
9260(Chm,Mth)	9262(Phy,Mth)	9264(Phy,Mth)	9266(Csc,Chm)	9267(Chm,Mth)
9274(Chm,Mth)	9275(Chm,Mth)	9276(Chm,Mth)	9279(Phy,Mth)	9280(Chm,Mth)
9281(Chm,Mth)	9283(Chm,Mth)	9284(Chm,Mth)	9287(Chm,Mth)	9291(Chm,Mth)
9295(Phy,Chm)	9298(Chm,Mth)	9308(Phy,Mth)	9313(Phy,Mth)	9318(Phy,Mth)
9336(Phy,Chm)	9338(Phy,Mth)	9339(Chm,Mth)	9340(Chm,Mth)	9347(Phy,Mth)
9350(Csc,Chm)	9361(E)	9364(Phy,Chm)	9377(ALT)	9389(Chm,Mth)
9392(Chm,Mth)	9394(Csc,Chm)	9398(Chm,Mth)	9402(Chm,Mth)	9407(Chm,Mth)
9408(Chm,Ggr)	9409(Chm,Mth)	9410(Chm,Mth)	9461(Csc,Mth)	9468(Csc,Mth)
9472(ALT)	9475(Phy,Mth)	9476(Chm,Mth)	9477(Phy,Mth)	9479(Phy,Mth)
9480(ALT)	9481(Chm,Mth)	9486(ALT)	9487(E)	9488(Phy,Mth)
9489(Chm,Mth)	9490(Phy,Mth)	9502(Chm,Mth)	9511(Chm,Mth)	9512(Chm,Mth)
9513(Chm,Mth)	9514(Chm,Mth)	9516(Bio,Mth)	9522(ALT)	9529(Phy,Mth)
9534(E)	9548(E)	9555(Bio,Mth)	9567(E)	9605(Chm,Mth)
9661(Phy,Mth)	9738(Chm,Mth)	9906(Chm,Mth)	10013(Csc,Mth)	10016(Phy,Mth)
10017(Phy,Chm)	10018(Phy,Chm)	10021(Chm,Phy)	10025(Bio,Chm)	10035(Chm,Mth)
10036(Chm,Mth)	10037(Phy,Mth)	10038(Phy,Chm)	10046(Chm,Mth)	10050(Chm,Mth)
10051(Chm,Mth)	10056(Phy,Mth)	10057(Chm,Mth)	10060(Chm,Mth)	10061(Chm,Mth)
10068(Phy,Chm)	10069(Chm,Mth)	10070(Phy,Mth)	10074(Bio,Phy)	10075(Bio,Phy)
10076(ALT)	10077(Phy,Mth)	10078(Phy,Bio)	10080(Phy,Bio)	10083(Phy,Bio)
10086(Phy,Mth)	10088(Bio,Phy)	10091(E)	10095(Chm,Phy)	10097(Chm,Phy)
10098(Phy,Bio)	10099(Phy,Mth)	10100(Phy,Mth)	10105(Bio,Phy)	10114(Phy,Hsc)
10117(E)	10119(Phy,Mth)	10124(Phy,Mth)	10125(Phy,Mth)	10126(E)
10140(Phy,Chm)	10148(Phy,Chm)	10149(Chm,Phy)	10150(Phy,Chm)	10153(Phy,Chm)
10156(Chm,Phy)	10157(Chm,Phy)	10158(Chm,Phy)	10166(Phy,Chm)	10171(Chm,Phy)
10174(Chm,Phy)	10175(Chm,Phy)	10176(Chm,Phy)	10177(Chm,Mth)	10179(Chm,Mth)
10180(Chm,Mth)	10183(Phy,Chm)	10184(Phy,Chm)	10186(Chm,Mth)	10190(Chm,Mth)
10202(Chm,Mth)	10204(Chm,Phy)	10205(Chm,Phy)	10211(Chm,Mth)	10214(Chm,Mth)
10215(Chm,Mth)	10218(Chm,Mth)	10220(Chm,Mth)	10223(Chm,Mth)	10224(Chm,Bio)
10225(Bio,Chm)	10233(Chm,Mth)	10240(ALT)	10249(Chm,Mth)	10250(Chm,Mth)
10263(Phy,Mth)	10264(Phy,Mth)	10300(ALT)	10345(ALT)	10365(Phy,Mth)
10366(Phy,Mth)	10388(Chm,Bio)	10389(Chm,Bio)	10390(Hsc,Chm)	10391(Chm,Mth)
10394(Chm,Mth)	10396(Chm,Mth)	10399(Chm,Mth)	10405(Chm,Mth)	10415(Chm,Mth)
10417(Chm,Mth)	10419(Chm,Mth)	10422(Chm,Mth)	10424(Chm,Mth)	10426(Chm,Mth)

10427(Chm,Mth)	10438(Chm,Mth)	10441(Chm,Mth)	10442(Chm,Mth)	10462(MAN)
10552(E)	10593(Bio,Mth)	10630(Phy,Mth)	10631(Phy,Mth)	10632(Phy,Mth)
10633(Phy,Mth)	10644(Phy,Mth)	10646(Phy,Mth)	10647(Phy,Mth)	10654(Phy,Mth)
10659(Phy,Mth)	10674(Phy,Mth)	10675(Phy,Mth)	10676(Phy,Mth)	10677(Phy,Mth)
10684(Phy,Mth)	10685(Phy,Mth)	10690(Phy,Mth)	10691(Phy,Mth)	10694(Phy,Mth)
10702(Phy,Mth)	10714(Phy,Mth)	10791(Chm,Mth)	10796(Phy,Mth)	10804(Chm,Mth)
10808(Phy,Mth)	10809(Phy,Mth)	10843(Phy,Mth)	10850(Phy,Mth)	10859(Phy,Mth)
10867(Phy,Mth)	10868(Phy,Mth)	10874(Phy,Mth)	10875(Phy,Mth)	10884(Chm,Mth)
10885(Chm,Mth)	10896(Phy,Chm)	10904(Chm,Mth)	10917(Chm,Mth)	10980(Phy,Mth)
10986(Bio,Mth)	10988(Phy,Mth)	10992(Phy,Mth)	11012(Phy,Mth)	11014(Chm,Mth)
11019(Phy,Mth)	11022(Chm,Mth)	11025(Chm,Mth)	11047(Phy,Mth)	11058(Bio,Mth)
11067(Phy,Chm)	11074(Chm,Mth)	11076(Phy,Mth)	11082(Phy,Mth)	11084(E)
11088(Phy,Mth)	11097(ALT)	11108(ALT)	11112(Phy,Mth)	11124(Bio,Mth)
11146(Chm,Mth)	11148(Chm,Mth)	11151(Bio,Mth)	11152(Chm,Mth)	11153(Chm,Mth)
11159(Chm,Mth)	11162(Chm,Mth)	11163(Chm,Mth)	11164(Chm,Mth)	11165(Chm,Mth)
11168(Phy,Chm)	11171(Chm,Mth)	11173(Phy,Mth)	11174(Phy,Mth)	11177(Phy,Mth)
11194(Phy,Mth)	11195(Phy,Mth)	11196(Phy,Mth)	11198(E)	11199(Phy,Mth)
11200(Phy,Mth)	11201(Phy,Mth)	11202(Phy,Mth)	11203(Phy,Mth)	11209(Bio,Mth)
11223(Chm,Mth)	11224(Phy,Mth)	11228(Bio,Mth)	11242(Bio,Mth)	11244(Chm,Mth)
11246(Chm,Mth)	11249(Chm,Mth)	11266(Chm,Mth)	11271(Phy,Mth)	11281(Bio,Mth)
11283(Phy,Mth)	11296(Bio,Mth)	11302(Bio,Mth)	11306(Chm,Mth)	11309(Chm,Mth)
11310(Chm,Mth)	11313(Chm,Mth)	11314(Chm,Mth)	11320(Chm,Mth)	11329(Chm,Mth)
11330(Chm,Mth)	11331(Chm,Mth)	11334(Chm,Mth)	11336(Phy,Mth)	11346(Chm,Mth)
11347(Phy,Mth)	11350(Bio,Mth)	11355(Bio,Mth)	11360(Chm,Mth)	11366(Chm,Mth)
11368(Chm,Mth)	11380(Bio,Chm)	11384(Chm,Mth)	11407(Phy,Mth)	11413(Phy,Mth)
11417(Phy,Mth)	11420(Phy,Mth)	11428(Chm,Mth)	11432(Bio,Mth)	11440(Chm,Mth)
11448(Bio,Mth)	11461(Phy,Mth)	11469(Phy,Mth)	11489(Chm,Phy)	11492(Chm,Mth)
11496(Phy,Mth)	11501(Phy,Mth)	11505(Phy,Mth)	11513(Bio,Mth)	11522(Phy,Mth)
11523(Phy,Mth)	11526(Phy,Mth)	11537(Phy,Mth)	11594(Chm,Mth)	11609(Phy,Mth)
11611(Phy,Mth)	11612(Chm,Mth)	11614(Chm,Mth)	11615(Chm,Mth)	11618(Phy,Mth)
11619(Phy,Mth)	11620(Chm,Mth)	11626(Chm,Mth)	11630(Chm,Mth)	11635(Chm,Mth)
11639(Chm,Mth)	11646(Chm,Mth)	11649(Chm,Mth)	11652(Chm,Mth)	11653(Chm,Mth)
11654(Phy,Mth)	11667(Chm,Mth)	11668(Chm,Mth)	11669(Chm,Mth)	11674(Chm,Mth)
11683(Chm,Mth)	11688(Phy,Bio)	11694(Phy,Mth)	11719(Phy,Mth)	11722(Phy,Mth)
11738(Bio,Mth)	11740(Bio,Mth)	11750(Bio,Mth)	11754(Bio,Mth)	11759(Bio,Mth)
11763(Phy,Mth)	11767(Phy,Mth)	11769(Phy,Mth)	11770(Chm,Mth)	11774(Phy,Mth)
11779(Chm,Mth)	11780(Chm,Mth)	11782(Chm,Mth)	11783(Chm,Mth)	11784(Chm,Mth)
11786(Chm,Mth)	11787(Chm,Mth)	11788(Bio,Mth)	11789(Chm,Mth)	11790(Bio,Mth)
11792(Chm,Bio)	11793(Chm,Mth)	11794(Chm,Mth)	11795(Chm,Mth)	11796(Chm,Mth)
11797(Chm,Mth)	11798(Chm,Mth)	11805(Phy,Mth)	11812(Bio,Mth)	11814(Bio,Mth)
11815(Phy,Mth)	11817(Chm,Mth)	11818(Chm,Mth)	11828(Chm,Mth)	11834(Phy,Mth)
11845(Phy,Bio)	11856(E)	11862(Bio,Mth)	11864(Chm,Bio)	11868(Bio,Mth)
11869(Bio,Chm)	11870(Bio,Mth)	11875(Bio,Mth)	11877(Bio,Mth)	11880(Phy,Mth)
11894(Bio,Mth)	11906(Bio,Mth)	11908(Chm,Mth)	11909(Chm,Mth)	11911(Chm,Mth)
11931(Bio,Mth)	11944(Chm,Mth)	11945(Chm,Mth)	11946(Chm,Mth)	11948(Chm,Mth)
11949(Chm,Mth)	11952(Chm,Mth)	11954(Chm,Phy)	11957(Chm,Mth)	11960(Chm,Mth)
11968(Chm,Mth)	11970(Phy,Chm)	11980(Chm,Bio)	11982(Bio,Mth)	11983(Phy,Mth)
11984(Phy,Bio)	11986(ALT)	11994(E)	11997(Chm,Mth)	12001(Chm,Mth)
12002(Chm,Mth)	12003(Chm,Mth)	12008(Bio,Mth)	12010(Bio,Mth)	12011(Bio,Mth)
12012(Bio,Ant)	12015(Bio,Mth)	12017(Phy,Mth)	12027(Bio,Mth)	12033(Chm,Mth)
12035(ALT)	12037(E)	12044(Chm,Bio)	12046(Chm,Bio)	12050(Chm,Mth)
12051(Chm,Mth)	12114(Bio,Mth)	12133(E)	12182(Chm,Phy)	12183(Chm,Phy)
12184(Chm,Phy)	12185(Chm,Phy)	12195(Phy,Chm)	12200(Phy,Chm)	12209(Chm,Mth)
12211(Chm,Mth)	12212(Chm,Mth)	12214(Chm,Mth)	12215(Chm,Mth)	12216(Chm,Mth)
12217(Chm,Mth)	12218(Chm,Mth)	12219(Chm,Mth)	12221(Chm,Mth)	12222(Chm,Mth)
12223(Chm,Mth)	12224(Chm,Mth)	12225(Chm,Mth)	12226(Chm,Mth)	12231(Bio,Chm)
12233(Bio,Chm)	12235(Bio,Chm)	12236(Chm,Bio)	12237(Chm,Bio)	12238(Chm,Bio)

12239(Bio,Chm)	12240(Bio,Chm)	12241(Bio,Chm)	12242(Bio,Chm)	12250(E)
12252(Chm,Bio)	12253(Bio,Chm)	12255(E)	12258(Bio,Chm)	12259(Bio,Chm)
12262(Chm,Bio)	12263(Chm,Bio)	12264(E)	12265(E)	12266(Bio,Chm)
12269(Chm,Bio)	12270(E)	12271(E)	12272(E)	12273(E)
12277(E)	12280(E)	12283(E)	12285(ALT)	12287(MAN)
12293(ALT)	12298(MAN)	12310(ALT)	12314(ALT)	12319(E)
12322(E)	12324(Hsc,Phy)	12326(E)	12327(E)	12330(Phy,Mth)
12332(E)	12334(E)	12336(ALT)	12356(MAN)	12360(E)
12368(E)	12374(E)	12393(ALT)	12410(ALT)	12419(Chm,Mth)
12453(Chm,Mth)	12464(E)	12466(Phy,Chm)	12469(Chm,Mth)	12470(Chm,Mth)
12471(Chm,Mth)	12472(Chm,Mth)	12473(Chm,Mth)	12474(Chm,Mth)	12477(Chm,Mth)
12479(E)	12480(Chm,Mth)	12483(Chm,Mth)	12491(E)	12507(Chm,Mth)
12514(Phy,Chm)	12518(Phy,Mth)	12522(Chm,Phy)	12557(Bio,Mth)	12563(Bio,Mth)
12570(Bio,Mth)	12602(Chm,Mth)	12603(Chm,Mth)	12611(Bio,Mth)	12612(Bio,Mth)
12657(Chm,Mth)	12658(Chm,Mth)	12669(Chm,Mth)	12676(Chm,Mth)	12677(Chm,Mth)
12685(Chm,Mth)	12710(E)	12720(E)	12723(E)	12737(Bio,Mth)
12825(ALT)	12830(Bio,Mth)	12848(ALT)	12850(MAN)	12855(Chm,Mth)
12864(ALT)	12887(MAN)	12901(ALT)	12932(Chm,Mth)	12944(Chm,Mth)
12955(E)	12965(Chm,Mth)	12973(Chm,Mth)	12974(Chm,Mth)	12979(Chm,Mth)
12980(Chm,Mth)	12981(Chm,Mth)	12982(Phy,Mth)	12989(Phy,Mth)	12997(Phy,Mth)
12998(Phy,Mth)	12999(Phy,Mth)	13001(ALT)	13003(ALT)	13007(ALT)
13050(Chm,Mth)	13052(Chm,Mth)	13075(Chm,Mth)	13087(Phy,Mth)	13094(Phy,Mth)
13097(Phy,Mth)	13098(Phy,Mth)	13107(Chm,Mth)	13109(MAN)	13113(Phy,Chm)
13115(ALT)	13119(Phy,Chm)	13123(Phy,Chm)	13125(MAN)	13127(Phy,Chm)
13128(Phy,Chm)	13130(Chm,Mth)	13144(ALT)	13147(Chm,Mth)	13148(Phy,Chm)
13157(Phy,Chm)	13159(Chm,Mth)	13171(Phy,Chm)	13172(Phy,Chm)	13173(Chm,Mth)
13184(Phy,Mth)	13187(Phy,Mth)	13190(Chm,Mth)	13196(Chm,Csc)	13198(Csc,Chm)
13199(Chm,Mth)	13201(Chm,Mth)	13217(E)	13230(MAN)	13236(Chm,Mth)
13252(E)	13277(Phy,Mth)	13281(Phy,Mth)	13284(Chm,Mth)	13287(ALT)
13295(Phy,Mth)	13296(Phy,Mth)	13302(ALT)	13305(ALT)	13306(ALT)
13311(ALT)	13313(ALT)	13315(ALT)	13316(ALT)	13319(ALT)
13326(ALT)	13333(ALT)	13345(ALT)	13357(ALT)	13370(ALT)
13376(Chm,Mth)	13378(ALT)	13379(ALT)	13382(ALT)	13385(Phy,Mth)
13394(Bio,Mth)	13399(Bio,Chm)	13405(Phy,Bio)	13418(ALT)	13421(Bio,Chm)
13430(Bio,Chm)	13441(ALT)	13445(Chm,Bio)	13446(Chm,Bio)	13448(Bio,Mth)
13449(Bio,Mth)	13450(Bio,Mth)	13453(Chm,Bio)	13454(Chm,Bio)	13461(Chm,Bio)
13462(Chm,Mth)	13470(Bio,Mth)	13472(Bio,Mth)	13475(Chm,Bio)	13477(Chm,Mth)
13478(Chm,Mth)	13480(Chm,Mth)	13481(Chm,Mth)	13482(Chm,Mth)	13483(Chm,Mth)
13484(Chm,Mth)	13488(Chm,Mth)	13489(Chm,Mth)	13494(Chm,Mth)	13499(Bio,Edr)
13502(Chm,Mth)	13503(Chm,Bio)	13504(Bio,Chm)	13506(Chm,Mth)	13507(Chm,Mth)
13510(Chm,Mth)	13512(Chm,Mth)	13514(Bio,Mth)	13515(Bio,Mth)	13518(ALT)
13519(Bio,Mth)	13523(ALT)	13525(Bio,Mth)	13527(Bio,Mth)	13538(Chm,Mth)
13539(Phy,Chm)	13540(Phy,Chm)	13543(Phy,Mth)	13551(ALT)	13552(Chm,Mth)
13555(Chm,Mth)	13559(Chm,Mth)	13563(Chm,Mth)	13570(Chm,Mth)	13581(ALT)
13584(Phy,Mth)	13588(ALT)	13598(Bio,Mth)	13609(Chm,Mth)	13616(Chm,Bio)
13617(Chm,Mth)	13618(Bio,Mth)	13621(Chm,Mth)	13624(Chm,Mth)	13628(Chm,Mth)
13632(Chm,Mth)	13634(Chm,Bio)	13638(Chm,Bio)	13640(Chm,Mth)	13644(Chm,Phy)
13654(Phy,Chm)	13659(Chm,Mth)	13664(Chm,Phy)	13687(Phy,Chm)	13690(Phy,Chm)
13691(Chm,Mth)	13698(Chm,Mth)	13699(Chm,Mth)	13700(Chm,Mth)	13701(Bio,Mth)
13708(Phy,Mth)	13709(Phy,Mth)	13712(Chm,Mth)	13720(Chm,Mth)	13722(Chm,Mth)
13730(Csc,Phy)	13731(Phy,Chm)	13732(Chm,Mth)	13733(Chm,Mth)	13734(Phy,Chm)
13738(Chm,Mth)	13739(Chm,Mth)	13740(Chm,Mth)	13741(Chm,Mth)	13744(Phy,Mth)
13750(Phy,Mth)	13752(Phy,Mth)	13755(Chm,Phy)	13756(Chm,Mth)	13763(Phy,Chm)
13764(Chm,Mth)	13765(Chm,Mth)	13769(Phy,Chm)	13770(Phy,Chm)	13771(Chm,Mth)
13776(Chm,Mth)	13782(Chm,Mth)	13783(Chm,Mth)	13788(Chm,Mth)	13792(E)
13793(E)	13797(E)	13801(Chm,Mth)	13807(Bio,Phy)	13808(Csc,Phy)
13813(Chm,Mth)	13829(Chm,Mth)	13830(Phy,Chm)	13832(Bio,Mth)	13835(ALT)

13842(Chm,Mth)	13845(Chm,Mth)	13846(Chm,Mth)	13847(Chm,Mth)	13853(Chm,Mth)
13854(Chm,Mth)	13855(Chm,Mth)	13856(Chm,Mth)	13859(Chm,Phy)	13868(Chm,Mth)
13870(Phy,Chm)	13878(Chm,Mth)	13879(Chm,Mth)	13880(Phy,Mth)	13885(Bio,Mth)
13891(Bio,Mth)	13894(Bio,Phy)	13895(Phy,Mth)	13898(Phy,Mth)	13899(Phy,Mth)
13904(Phy,Mth)	13907(Phy,Mth)	13914(Phy,Mth)	13917(Phy,Mth)	13920(Phy,Mth)
13922(Phy,Mth)	13923(Phy,Mth)	13924(Phy,Mth)	13951(Chm,Mth)	13954(Chm,Mth)
13956(Chm,Mth)	13959(Chm,Mth)	13960(Chm,Mth)	13961(Chm,Mth)	13962(Chm,Mth)
13966(Chm,Mth)	13973(Chm,Mth)	13983(Chm,Mth)	13988(MAN)	14003(Bio,Mth)
14008(Bio,Mth)	14009(Bio,Mth)	14014(Phy,Mth)	14024(Bio,Mth)	14027(Bio,Mth)
14047(Chm,Phy)	14053(Bio,Chm)	14055(Chm,Phy)	14056(Phy,Chm)	14059(Bio,Phy)
14060(Bio,Phy)	14065(Bio,Phy)	14069(Phy,Chm)	14072(Chm,Phy)	14076(Bio,Phy)
14082(Edr,Phy)	14091(Bio,Phy)	14092(Bio,Phy)	14093(Phy,Bio)	14094(Bio,Phy)
14096(ALT)	14097(Phy,Bio)	14098(Phy,Bio)	14101(ALT)	14104(E)
14118(Chm,Phy)	14119(Chm,Edr)	14122(E)	14123(E)	14124(E)
14126(E)	14128(E)	14129(E)	14135(ALT)	14136(E)
14143(ALT)	14145(E)	14170(Chm,Mth)	14175(Chm,Mth)	14178(Chm,Mth)
14218(Bio,Mth)	14225(Phy,Mth)	14227(Bio,Mth)	14228(Chm,Phy)	14233(ALT)
14235(Phy,Mth)	14236(E)	14250(Bio,Mth)	14251(Phy,Mth)	14256(Hsc,Bio)
14263(Phy,Chm)	14288(Chm,Mth)	14289(Chm,Mth)	14292(Chm,Mth)	14293(Chm,Mth)
14295(Chm,Bio)	14296(Chm,Mth)	14301(Chm,Mth)	14303(Chm,Mth)	14305(Chm,Mth)
14306(Chm,Mth)	14308(Chm,Mth)	14314(Chm,Mth)	14316(Chm,Mth)	14325(Phy,Mth)
14326(Phy,Chm)	14331(Chm,Mth)	14334(Phy,Chm)	14335(Phy,Chm)	14337(Phy,Mth)
14344(Chm,Mth)	14354(Chm,Bio)	14356(Chm,Mth)	14357(Chm,Mth)	14358(Phy,Mth)
14359(Bio,Mth)	14361(Phy,Mth)	14368(Phy,Mth)	14371(Phy,Mth)	14376(Phy,Chm)
14381(Phy,Mth)	14388(Phy,Mth)	14404(E)	14417(Bio,Mth)	14434(Chm,Mth)
14507(Bio,Mth)	14543(Chm,Mth)	14544(Chm,Mth)	14547(Chm,Mth)	14550(Phy,Mth)
14553(Bio,Mth)	14554(Chm,Bio)	14563(Chm,Mth)	14570(Chm,Phy)	14571(Phy,Chm)
14573(Chm,Mth)	14594(Phy,Mth)	14615(Chm,Phy)	14620(Phy,Mth)	14621(Chm,Mth)
14640(Chm,Mth)	14645(Phy,Chm)	14711(ALT)	14713(Bio,Phy)	14714(Bio,Phy)
14716(Bio,Phy)	14729(E)	14736(Bio,Mth)	14737(E)	14739(Bio,Mth)
14740(Chm,Bio)	14741(Chm,Bio)	14745(E)	14750(E)	14753(ALT)
14755(E)	14770(Bio,Mth)	14798(Chm,Mth)	14804(Phy,Mth)	14806(Phy,Mth)
14809(Phy,Mth)	14811(Phy,Mth)	14812(Phy,Mth)	14818(Chm,Phy)	14820(Phy,Mth)
14822(ALT)	14823(ALT)	14826(Phy,Chm)	14832(Phy,Mth)	14834(Phy,Mth)
14835(Phy,Mth)	14836(Phy,Mth)	14837(Phy,Mth)	14848(Phy,Mth)	14857(Phy,Mth)
14858(Phy,Mth)	14860(Phy,Mth)	14861(Phy,Mth)	14862(Phy,Mth)	14863(Phy,Mth)
14868(Chm,Mth)	14870(Phy,Mth)	14871(Phy,Mth)	14872(Phy,Mth)	14875(Phy,Mth)
14888(Chm,Mth)	14894(Chm,Phy)	14907(ALT)	14909(Bio,Mth)	14910(Bio,Mth)
14914(Chm,Mth)	14917(Chm,Mth)	14925(Phy,Mth)	14928(Chm,Mth)	14933(ALT)
14934(Phy,Chm)	14939(Chm,Mth)	14950(Bio,Chm)	14951(Chm,Mth)	14983(Bio,Mth)
14996(Bio,Mth)	14999(Chm,Mth)	15000(Chm,Mth)	15018(Chm,Mth)	15024(Chm,Mth)
15025(Chm,Mth)	15033(Chm,Mth)	15039(Chm,Mth)	15040(Phy,Mth)	15052(Bio,Mth)
15060(Chm,Mth)	15062(Phy,Mth)	15064(Bio,Mth)	15067(Phy,Mth)	15070(Phy,Mth)
15071(Phy,Mth)	15073(Phy,Mth)	15074(Phy,Mth)	15077(Phy,Mth)	15078(Phy,Mth)
15080(Phy,Mth)	15086(Bio,Mth)	15095(Phy,Mth)	15100(Phy,Mth)	15104(Phy,Mth)
15107(Chm,Mth)	15108(Chm,Mth)	15109(Phy,Mth)	15112(Bio,Mth)	15115(Phy,Mth)
15117(Phy,Mth)	15118(Chm,Mth)	15121(Phy,Mth)	15122(Phy,Mth)	15124(Phy,Mth)
15125(E)	15127(Phy,Mth)	15132(Bio,Mth)	15135(Phy,Mth)	15137(Phy,Mth)
15142(Bio,Mth)	15147(Chm,Mth)	15150(Chm,Mth)	15151(Chm,Mth)	15156(Chm,Mth)
15162(Chm,Mth)	15164(Chm,Mth)	15170(Chm,Mth)	15171(Chm,Mth)	15172(Chm,Mth)
15173(Phy,Mth)	15177(Chm,Phy)	15180(Chm,Mth)	15185(Phy,Mth)	15186(Phy,Mth)
15188(Bio,Mth)	15189(Chm,Mth)	15190(Phy,Mth)	15195(Phy,Mth)	15198(Phy,Mth)
15200(Phy,Mth)	15207(Chm,Mth)	15211(Phy,Mth)	15214(Chm,Mth)	15217(Chm,Mth)
15222(Chm,Mth)	15223(Chm,Mth)	15224(Chm,Mth)	15227(Chm,Mth)	15232(Chm,Mth)
15233(Chm,Mth)	15240(Phy,Mth)	15243(Chm,Mth)	15251(Phy,Mth)	15255(Chm,Mth)
15259(Chm,Mth)	15264(Phy,Mth)	15266(Chm,Mth)	15267(Chm,Mth)	15268(Phy,Mth)
15273(Phy,Chm)	15274(Phy,Chm)	15285(Phy,Chm)	15298(Phy,Chm)	15302(Chm,Mth)

15316(Phy,Chm)	15321(Phy,Chm)	15323(Phy,Chm)	15330(Phy,Chm)	15331(Phy,Chm)
15334(Chm,Phy)	15335(Phy,Mth)	15341(Chm,Phy)	15342(Chm,Phy)	15345(Chm,Phy)
15353(Phy,Bio)	15354(Phy,Bio)	15357(Bio,Mth)	15363(Chm,Bio)	15364(Chm,Bio)
15365(Chm,Bio)	15427(Chm,Mth)	15429(Phy,Chm)	15430(Chm,Mth)	15431(Phy,Chm)
15433(Chm,Mth)	15434(Chm,Mth)	15437(Phy,Chm)	15439(Chm,Phy)	15441(Chm,Phy)
15442(Chm,Phy)	15443(Chm,Phy)	15445(Chm,Phy)	15446(Chm,Phy)	15453(Phy,Bio)
15454(Bio,Phy)	15456(Phy,Bio)	15460(Phy,Bio)	15461(Bio,Mth)	15465(Phy,Bio)
15466(Phy,Bio)	15469(Bio,Phy)	15472(Chm,Phy)	15477(Phy,Mth)	15479(Chm,Phy)
15484(Phy,Mth)	15486(Phy,Mth)	15491(E)	15502(Phy,Mth)	15505(Chm,Mth)
15506(Chm,Mth)	15511(Chm,Mth)	15513(Chm,Mth)	15514(Chm,Mth)	15515(Chm,Mth)
15518(Chm,Mth)	15519(Chm,Mth)	15520(Bio,Chm)	15521(Chm,Mth)	15525(Chm,Mth)
15526(Chm,Mth)	15527(Chm,Mth)	15530(Chm,Mth)	15531(Chm,Mth)	15532(Chm,Mth)
15533(Chm,Mth)	15537(Phy,Mth)	15538(Phy,Chm)	15546(Bio,Mth)	15547(Bio,Mth)
15552(Bio,Mth)	15555(Bio,Mth)	15556(Phy,Mth)	15583(Bio,Mth)	15588(Bio,Mth)
15590(Bio,Mth)	15591(Bio,Mth)	15592(Bio,Mth)	15595(Bio,Mth)	15596(Bio,Mth)
15597(Bio,Mth)	15598(Bio,Mth)	15599(Bio,Mth)	15600(Bio,Mth)	15601(Chm,Phy)
15603(Phy,Chm)	15605(Chm,Phy)	15606(Phy,Mth)	15614(Phy,Chm)	15616(Phy,Mth)
15617(Phy,Mth)	15639(Phy,Chm)	15641(Chm,Phy)	15645(Chm,Mth)	15647(Phy,Chm)
15650(Hsc,Chm)	15654(Chm,Hsc)	15655(Chm,Mth)	15658(Chm,Mth)	15663(Chm,Phy)
15668(Chm,Bio)	15670(Chm,Bio)	15672(Bio,Chm)	15674(Bio,Chm)	15675(Bio,Chm)
15677(Chm,Mth)	15678(Chm,Bio)	15684(Phy,Chm)	15687(Phy,Chm)	15689(Phy,Chm)
15690(Chm,Phy)	15691(Phy,Chm)	15694(Chm,Phy)	15706(Phy,Mth)	15708(Phy,Mth)
15711(Phy,Mth)	15713(Phy,Mth)	15715(Phy,Mth)	15717(Chm,Mth)	15723(Phy,Mth)
15724(Phy,Mth)	15725(Phy,Mth)	15728(Phy,Mth)	15732(Bio,Phy)	15734(Bio,Mth)
15739(Phy,Mth)	15740(Phy,Mth)	15744(Bio,Mth)	15747(ALT)	15749(Bio,Mth)
15760(ALT)	15821(Chm,Mth)	15843(Chm,Mth)	15879(Chm,Mth)	15889(Chm,Mth)
15971(Chm,Mth)	15996(Phy,Mth)	16068(Chm,Mth)	16095(Phy,Mth)	16124(Chm,Mth)
16246(Chm,Mth)	16310(Bio,Mth)	16312(Bio,Mth)	16321(Bio,Mth)	16322(Bio,Mth)
16324(Bio,Mth)	16330(Bio,Mth)	16341(Bio,Mth)	16345(Bio,Hsc)	16349(Hsc,Bio)
16351(Bio,Hsc)	16356(Hsc,Bio)	16357(Hsc,Bio)	16359(Bio,Mth)	16360(Bio,Mth)
16361(Bio,Mth)	16364(Bio,Mth)	16369(Bio,Mth)	16371(Bio,Mth)	16372(Bio,Mth)
16374(Bio,Mth)	16375(Bio,Mth)	16376(Bio,Mth)	16377(Bio,Mth)	16378(Bio,Mth)
16382(Bio,Mth)	16385(Bio,Mth)	16386(Bio,Mth)	16387(Bio,Mth)	16388(Bio,Mth)
16389(Bio,Mth)	16390(Bio,Mth)	16391(E)	16393(Bio,Mth)	16408(Chm,Bio)
16412(ALT)	16413(ALT)	16432(ALT)	16437(Chm,Bio)	16453(ALT)
16466(Chm,Ggr)	16483(Phy,Mth)	16503(ALT)	16529(ALT)	16566(Chm,Mth)
16570(Phy,Chm)	16571(Phy,Chm)	16574(Chm,Mth)	16577(Chm,Mth)	16578(Chm,Mth)
16580(Chm,Mth)	16582(Chm,Mth)	16583(Chm,Mth)	16584(Chm,Mth)	16586(Chm,Mth)
16587(Chm,Mth)	16590(Chm,Mth)	16591(Chm,Mth)	16592(Chm,Mth)	16593(Chm,Mth)
16594(Chm,Mth)	16595(Chm,Mth)	16596(Chm,Mth)	16598(Chm,Mth)	16601(Chm,Bio)
16604(Chm,Mth)	16606(Chm,Mth)	16607(Chm,Mth)	16608(Chm,Mth)	16609(Chm,Mth)
16610(Chm,Mth)	16611(Chm,Mth)	16613(Chm,Mth)	16614(Chm,Mth)	16615(Chm,Mth)
16617(Chm,Mth)	16618(Chm,Mth)	16619(Chm,Mth)	16641(Chm,Mth)	16644(Chm,Mth)
16650(Chm,Mth)	16651(Chm,Mth)	16652(Chm,Mth)	16653(Chm,Mth)	16654(Chm,Mth)
16655(Chm,Mth)	16657(Chm,Mth)	16658(Chm,Mth)	16660(Chm,Mth)	16661(Chm,Mth)
16662(Chm,Mth)	16666(Chm,Mth)	16667(Chm,Mth)	16668(Chm,Mth)	16670(Chm,Mth)
16678(Phy,Chm)	16680(Chm,Mth)	16689(Phy,Chm)	16690(Chm,Phy)	16693(Phy,Chm)
16699(Chm,Mth)	16707(Chm,Mth)	16762(MAN)	16796(Chm,Mth)	16798(MAN)
16802(Hsc,Chm)	16803(Chm,Hsc)	16804(E)	16812(Phy,Chm)	16813(Phy,Hsc)
16820(Phy,Mth)	16824(Chm,Mth)	16826(Hsc,Chm)	16828(Chm,Mth)	16829(Chm,Mth)
16830(Chm,Mth)	16831(Chm,Mth)	16855(Phy,Chm)	16877(Bio,Mth)	16879(Chm,Mth)
16881(Bio,Chm)	16883(Chm,Mth)	16884(Chm,Mth)	16885(Chm,Mth)	16886(Chm,Mth)
16887(Chm,Mth)	16888(Chm,Mth)	16904(Chm,Mth)	16905(Chm,Mth)	16907(Chm,Mth)
16909(Chm,Mth)	16911(Chm,Mth)	16912(Chm,Mth)	16914(Chm,Mth)	16915(Chm,Mth)
16917(Chm,Mth)	16919(Chm,Mth)	16969(Phy,Mth)	16973(Phy,Mth)	16979(Phy,Mth)
17004(E)	17020(Chm,Mth)	17022(Chm,Mth)	17028(MAN)	17037(Bio,Mth)
17048(Bio,Mth)	17050(Bio,Mth)	17056(Phy,Mth)	17060(Phy,Mth)	17065(Phy,Mth)

17066(Bio,Mth)	17070(E)	17083(Phy,Chm)	17084(Chm,Phy)	17088(Chm,Phy)
17093(Phy,Chm)	17100(Phy,Mth)	17143(MAN)	17146(Mth,Sts)	17153(MAN)
17167(E)	17173(E)	17176(ALT)	17177(E)	17178(Phy,Mth)
17179(E)	17184(E)	17186(E)	17191(E)	17283(ALT)
17315(Bio,Mth)	17316(Bio,Mth)	17317(Phy,Bio)	17318(Phy,Bio)	17340(Bio,Mth)
17362(Phy,Mth)	17371(Bio,Mth)	17396(Chm,Mth)	17397(Phy,Chm)	17425(Chm,Mth)
17426(Chm,Mth)	17529(ALT)	17556(MAN)	17578(Chm,Phy)	17579(MAN)
17580(Chm,Phy)	17583(MAN)	17585(MAN)	17663(ALT)	17692(Bio,Chm)
17714(Phy,Chm)	17751(Phy,Chm)	17752(Phy,Chm)	17765(Bio,Chm)	17774(Phy,Bio)
17778(Phy,Chm)	17781(Chm,Mth)	17783(Chm,Mth)	17784(E)	17786(Phy,Chm)
17838(MAN)	17867(MAN)	17868(MAN)	17898(E)	17914(MAN)
17920(MAN)	17929(Chm,Mth)	17960(Phy,Mth)	18054(Bio,Mth)	18071(ALT)
18076(Phy,Mth)	18080(ALT)	18149(E)	18181(Bio,Mth)	18182(Bio,Mth)
18186(MAN)	18195(Bio,Mth)	18196(ALT)	18197(ALT)	18198(ALT)
18204(Bio,Mth)	18208(Bio,Mth)	18210(Bio,Mth)	18211(Bio,Mth)	18213(Bio,Mth)
18219(E)	18265(ALT)	18294(Bio,Mth)	18333(Chm,Mth)	18373(Hsc,Chm)
18383(MAN)	18386(ALT)	18387(ALT)	18388(MAN)	18390(MAN)
18391(MAN)	18414(ALT)	18415(ALT)	18422(ALT)	18428(ALT)
18429(ALT)	18432(E)	18447(ALT)	18463(MAN)	18469(ALT)
18473(Chm,Mth)	18476(Chm,Mth)	18477(ALT)	18480(ALT)	18491(ALT)
18500(Chm,Hsc)	18501(ALT)	18502(MAN)	18547(Chm,Mth)	18550(Chm,Mth)
18552(Chm,Mth)	18553(Chm,Mth)	18559(Chm,Mth)	18560(Chm,Mth)	18564(Chm,Mth)
18566(Chm,Mth)	18581(ALT)	18582(Chm,Mth)	18585(ALT)	18587(Chm,Mth)
18588(Chm,Mth)	18589(Chm,Mth)	18590(Chm,Mth)	18601(ALT)	18628(MAN)
18658(Phy,Bio)	18702(MAN)	18703(Chm,Phy)	18728(Chm,Phy)	18790(ALT)
18811(ALT)	18830(ALT)	18834(MAN)	18835(ALT)	18859(ALT)
18873(MAN)	18932(MAN)	18976(ALT)	18980(ALT)	19003(Phy,Mth)
19118(Phy,Mth)	19178(MAN)	19189(MAN)	19241(E)	19249(E)
19250(E)	19251(E)	19254(E)	19256(E)	19301(E)
19310(ALT)	19311(HIN)	19316(MAN)	19327(Chm,Mth)	19329(MAN)
19339(ALT)	19340(MAN)	19342(HIN)	19347(E)	19364(Phy,Mth)
19370(Phy,Mth)	19372(Phy,Mth)	19373(ALT)	19385(E)	19420(Phy,Chm)
19421(Phy,Chm)	19422(Phy,Chm)	19440(Chm,Bio)	19464(Bio,Chm)	19466(Chm,Hsc)
19467(Chm,Mth)	19468(Chm,Mth)	19475(Chm,Bio)	19476(Chm,Bio)	19495(Chm,Bio)
19496(Chm,Bio)	19501(Chm,Mth)	19502(Chm,Mth)	19504(Chm,Mth)	19505(Chm,Mth)
19507(Chm,Mth)	19524(Bio,Chm)	19528(Chm,Mth)	19531(Chm,Mth)	19532(Chm,Mth)
19541(Bio,Mth)	19542(Bio,Mth)	19548(Phy,Mth)	19549(Phy,Mth)	19558(Chm,Phy)
19559(Phy,Chm)	19560(Chm,Phy)	19562(Chm,Bio)	19563(Bio,Chm)	19687(MAN)
19688(ALT)	19689(MAN)	19693(MAN)	19696(ALT)	19715(MAN)
19757(Bio,Phy)	19758(Bio,Phy)	19759(Phy,Bio)	19760(Bio,Phy)	19786(Phy,Bio)
19788(Phy,Bio)	19789(Phy,Bio)	19796(Phy,Bio)	19821(MAN)	19830(MAN)
19856(Phy,Bio)	19865(Chm,Phy)	19867(Phy,Chm)	19881(MAN)	19896(MAN)
19959(Chm,Mth)	19969(Chm,Phy)	19971(Phy,Chm)	19972(Chm,Phy)	19975(Chm,Phy)
20038(E)	20181(ALT)	20239(Phy,Mth)	20243(Chm,Mth)	20247(Chm,Mth)
20248(Chm,Mth)	20250(Chm,Mth)	20251(Chm,Mth)	20254(Chm,Mth)	20256(Chm,Mth)
20277(Phy,Mth)	20343(Chm,Bio)	20346(Bio,Mth)	20376(Bio,Mth)	20391(Chm,Bio)
20415(ALT)	20432(Chm,Mth)	20441(Bio,Chm)	20442(Bio,Chm)	20444(ALT)
20459(Phy,Chm)	20461(Phy,Chm)	20463(ALT)	20466(Phy,Chm)	20467(Phy,Chm)
20468(Chm,Phy)	20469(Phy,Chm)	20475(Bio,Chm)	20479(Chm,Mth)	20524(Chm,Bio)
20527(Chm,Mth)	20722(MAN)	20725(ALT)	20782(Phy,Chm)	20783(Chm,Phy)
20784(Chm,Phy)	20785(Chm,Phy)	20786(Chm,Phy)	20789(Chm,Phy)	20791(Chm,Phy)
20794(Chm,Phy)	20799(Chm,Phy)	20803(Chm,Phy)	20814(Bio,Mth)	20823(Bio,Mth)
20824(Chm,Mth)	20827(Phy,Mth)	20837(Chm,Mth)	20839(Chm,Mth)	20840(Chm,Mth)
20841(Chm,Mth)	20842(Chm,Mth)	20843(Chm,Mth)	20844(Chm,Mth)	20845(Chm,Mth)
20846(Chm,Mth)	20852(Chm,Phy)	20853(Chm,Mth)	20854(Chm,Mth)	20856(Chm,Mth)
20861(Chm,Mth)	20864(Chm,Mth)	20865(Chm,Mth)	20873(Chm,Bio)	20874(Phy,Chm)
20881(Chm,Mth)	20886(Phy,Chm)	20887(Chm,Phy)	20888(Phy,Chm)	20889(Phy,Chm)



20890(Phy,Chm)	20896(Phy,Chm)	20898(Phy,Chm)	20900(Chm,Phy)	20904(Phy,Mth)
20909(Phy,Bio)	20913(Phy,Bio)	20914(Phy,Mth)	20916(Chm,Phy)	20936(Phy,Chm)
20937(Phy,Chm)	20938(Chm,Phy)	20940(Chm,Phy)	20947(Phy,Chm)	20963(Chm,Mth)
20973(Chm,Mth)	20974(Chm,Mth)	20975(Chm,Mth)	20977(Chm,Mth)	20981(Bio,Chm)
20984(Chm,Mth)	20987(Chm,Mth)	20989(Phy,Chm)	20991(Phy,Chm)	20993(Chm,Mth)
20995(Chm,Mth)	21008(Phy,Chm)	21012(Phy,Mth)	21013(Phy,Mth)	21017(Phy,Mth)
21029(Phy,Mth)	21032(Phy,Mth)	21033(Phy,Chm)	21039(Phy,Mth)	21043(Chm,Phy)
21047(Chm,Mth)	21049(Chm,Mth)	21050(Chm,Mth)	21053(Chm,Mth)	21058(Chm,Mth)
21061(Chm,Mth)	21062(Chm,Mth)	21063(Chm,Phy)	21065(Phy,Chm)	21071(Chm,Mth)
21072(Phy,Chm)	21073(Chm,Phy)	21074(Phy,Mth)	21076(Chm,Mth)	21079(Chm,Mth)
21083(Bio,Mth)	21087(Chm,Mth)	21094(Phy,Chm)	21095(Phy,Chm)	21100(Phy,Chm)
21101(Chm,Mth)	21106(Chm,Phy)	21108(Phy,Chm)	21109(Phy,Chm)	21110(Chm,Mth)
21116(Chm,Mth)	21117(Chm,Phy)	21119(Chm,Mth)	21120(Phy,Chm)	21130(Phy,Mth)
21131(Chm,Mth)	21135(Chm,Mth)	21140(Phy,Chm)	21141(Chm,Mth)	21143(Chm,Mth)
21144(Chm,Mth)	21147(Chm,Mth)	21152(Chm,Mth)	21165(Phy,Mth)	21168(Bio,Chm)
21171(Bio,Mth)	21173(Phy,Mth)	21174(Phy,Mth)	21176(Bio,Mth)	21184(Chm,Mth)
21196(Bio,Mth)	21213(Phy,Mth)	21214(Chm,Mth)	21217(Chm,Mth)	21218(Chm,Mth)
21222(Phy,Mth)	21225(Chm,Mth)	21228(Chm,Mth)	21230(Chm,Mth)	21231(Chm,Mth)
21232(Chm,Mth)	21236(Chm,Mth)	21237(Chm,Mth)	21238(Chm,Mth)	21239(Chm,Mth)
21244(Phy,Mth)	21245(Chm,Mth)	21248(Chm,Mth)	21253(Phy,Mth)	21259(Chm,Mth)
21277(Phy,Mth)	21279(Chm,Phy)	21283(Chm,Phy)	21285(Chm,Phy)	21291(Phy,Chm)
21292(Chm,Phy)	21293(Chm,Phy)	21297(Phy,Chm)	21298(Phy,Chm)	21299(Phy,Chm)
21300(Phy,Chm)	21303(Chm,Mth)	21304(Phy,Chm)	21305(Phy,Chm)	21311(Chm,Mth)
21313(Phy,Chm)	21315(Phy,Chm)	21321(Phy,Chm)	21322(Phy,Chm)	21323(Phy,Chm)
21325(Phy,Chm)	21327(Phy,Chm)	21330(Chm,Phy)	21331(Chm,Phy)	21333(Phy,Chm)
21334(Phy,Chm)	21335(Phy,Chm)	21339(Chm,Phy)	21343(Phy,Chm)	21346(Chm,Phy)
21347(Chm,Phy)	21348(Phy,Chm)	21350(Chm,Mth)	21355(Chm,Phy)	21375(Phy,Mth)
21377(Phy,Mth)	21380(Phy,Bio)	21381(Phy,Mth)	21382(Phy,Bio)	21384(Phy,Bio)
21385(Phy,Bio)	21387(Phy,Mth)	21388(Phy,Mth)	21389(Phy,Mth)	21394(Phy,Mth)
21395(Phy,Mth)	21396(Bio,Mth)	21398(Phy,Mth)	21400(Bio,Mth)	21410(Phy,Mth)
21411(Phy,Mth)	21412(Phy,Mth)	21414(Phy,Mth)	21415(Phy,Mth)	21416(Phy,Chm)
21419(Phy,Chm)	21422(Phy,Mth)	21425(Phy,Chm)	21427(Phy,Mth)	21428(Phy,Mth)
21429(Phy,Ggr)	21430(Chm,Mth)	21440(Phy,Mth)	21446(Bio,Mth)	21447(Bio,Mth)
21448(Phy,Bio)	21452(Bio,Mth)	21453(Bio,Mth)	21454(Bio,Mth)	21456(Chm,Mth)
21459(Chm,Mth)	21462(Phy,Mth)	21463(Bio,Mth)	21464(Phy,Mth)	21470(Phy,Mth)
21477(Chm,Mth)	21508(Chm,Mth)	21511(Chm,Mth)	21531(Phy,Mth)	21534(Phy,Mth)
21583(ALT)	21587(Hsc,Phy)	21598(Phy,Chm)	21599(Phy,Chm)	21600(Phy,Chm)
21601(Phy,Chm)	21607(Phy,Hsc)	21608(Hsc,Phy)	21620(Chm,Mth)	21623(Chm,Mth)
21627(Chm,Mth)	21631(Phy,Chm)	21632(Phy,Chm)	21637(Phy,Chm)	21641(Phy,Chm)
21644(Phy,Mth)	21645(Phy,Mth)	21646(Phy,Chm)	21647(Phy,Chm)	21648(Chm,Phy)
21651(Phy,Chm)	21652(Chm,Phy)	21653(Phy,Chm)	21657(Phy,Mth)	21659(Phy,Mth)
21663(Phy,Chm)	21664(Phy,Chm)	21669(Chm,Bio)	21670(Bio,Chm)	21671(Chm,Mth)
21672(Bio,Chm)	21673(Chm,Mth)	21674(Chm,Bio)	21676(Chm,Mth)	21678(Chm,Mth)
21686(Chm,Mth)	21689(Chm,Mth)	21690(Phy,Chm)	21694(Bio,Chm)	21695(Chm,Mth)
21698(Bio,Chm)	21699(Bio,Chm)	21706(Chm,Mth)	21707(Chm,Phy)	21708(Phy,Mth)
21710(Chm,Mth)	21711(Bio,Mth)	21714(Bio,Chm)	21720(Phy,Chm)	21724(Chm,Mth)
21727(Chm,Mth)	21731(Phy,Chm)	21733(Phy,Mth)	21742(Phy,Chm)	21744(Phy,Chm)
21746(Phy,Mth)	21747(Phy,Mth)	21748(Chm,Phy)	21752(Phy,Mth)	21754(Phy,Mth)
21768(Phy,Chm)	21769(Phy,Chm)	21770(Chm,Phy)	21771(Phy,Chm)	21773(Chm,Phy)
21774(Phy,Chm)	21776(Phy,Chm)	21777(Phy,Chm)	21780(Phy,Chm)	21781(Phy,Chm)
21782(Chm,Phy)	21784(Phy,Chm)	21785(Phy,Chm)	21787(Chm,Phy)	21794(Phy,Mth)
21795(Phy,Mth)	21808(Phy,Chm)	21815(Chm,Mth)	21822(Chm,Mth)	21826(Chm,Mth)
21827(Chm,Mth)	21828(Chm,Mth)	21829(Chm,Mth)	21830(Chm,Mth)	21834(Chm,Mth)
21859(Chm,Phy)	21861(Phy,Chm)	21864(Chm,Phy)	21870(Chm,Mth)	21871(Phy,Chm)
21874(Phy,Chm)	21877(Phy,Chm)	21878(Chm,Phy)	21883(Chm,Phy)	21884(Chm,Phy)
21889(Phy,Chm)	21890(Phy,Chm)	21892(Chm,Phy)	21893(Chm,Phy)	21894(Phy,Chm)
21895(Phy,Chm)	21914(Phy,Chm)	21915(Phy,Chm)	21917(Phy,Chm)	21919(Phy,Chm)

21921(Chm,Phy)	21922(Phy,Chm)	21923(Phy,Chm)	21924(Phy,Chm)	21925(Phy,Chm)
21926(Phy,Chm)	21928(Phy,Chm)	21935(Phy,Mth)	21937(Phy,Mth)	21939(Phy,Mth)
21941(Phy,Mth)	21943(Phy,Mth)	21945(Phy,Mth)	21946(Phy,Mth)	21955(Bio,Mth)
21961(Phy,Mth)	21962(Phy,Mth)	21963(Phy,Bio)	21964(Phy,Bio)	22003(Chm,Mth)
22005(Chm,Mth)	22006(Chm,Mth)	22007(Chm,Mth)	22008(Chm,Mth)	22009(Chm,Mth)
22010(Chm,Mth)	22011(Chm,Mth)	22012(Chm,Mth)	22014(Chm,Mth)	22015(Chm,Mth)
22016(Chm,Mth)	22018(Phy,Chm)	22022(Phy,Chm)	22025(Chm,Mth)	22026(Phy,Chm)
22027(Bio,Chm)	22029(Chm,Mth)	22031(Chm,Mth)	22036(Bio,Chm)	22051(Phy,Mth)
22052(Phy,Mth)	22106(Chm,Mth)	22107(Chm,Mth)	22116(Chm,Mth)	22124(Bio,Mth)
22125(Bio,Mth)	22132(Phy,Mth)	22133(Phy,Mth)	22134(Phy,Mth)	22135(Phy,Mth)
22136(Phy,Mth)	22138(Phy,Mth)	22140(Phy,Mth)	22141(Phy,Mth)	22142(Phy,Mth)
22143(Phy,Mth)	22148(Phy,Chm)	22149(Phy,Chm)	22152(Phy,Chm)	22165(Phy,Chm)
22172(Hsc,Phy)	22212(Bio,Mth)	22222(Chm,Mth)	22223(Chm,Mth)	22227(Chm,Mth)
22228(Chm,Mth)	22242(Chm,Mth)	22259(Phy,Mth)	22260(Phy,Mth)	22261(Phy,Mth)
22262(Phy,Mth)	22265(Phy,Mth)	22266(Phy,Mth)	22267(Phy,Mth)	22268(Phy,Mth)
22269(Phy,Mth)	22270(Phy,Mth)	22271(Phy,Mth)	22272(Phy,Mth)	22274(Phy,Mth)
22275(Phy,Mth)	22280(Phy,Mth)	22285(Chm,Mth)	22286(Phy,Mth)	22289(Phy,Mth)
22296(Phy,Mth)	22297(Phy,Mth)	22299(Phy,Mth)	22300(Phy,Mth)	22306(Bio,Chm)
22310(Chm,Phy)	22311(Chm,Bio)	22313(Chm,Bio)	22315(E)	22317(Hsc,Bio)
22323(Phy,Bio)	22324(Phy,Bio)	22325(Phy,Bio)	22326(Phy,Bio)	22334(E)
22335(Chm,Bio)	22341(Phy,Bio)	22366(Phy,Chm)	22369(Phy,Chm)	22370(Phy,Chm)
22371(Phy,Bio)	22372(Chm,Bio)	22374(Phy,Chm)	22375(Phy,Chm)	22376(Chm,Phy)
22384(Chm,Phy)	22385(Phy,Chm)	22394(Phy,Chm)	22397(Phy,Chm)	22400(Chm,Phy)
22404(Phy,Chm)	22405(Phy,Chm)	22406(Phy,Chm)	22407(Phy,Chm)	22409(Phy,Chm)
22410(Phy,Chm)	22411(Phy,Chm)	22412(Phy,Chm)	22413(Chm,Phy)	22414(Phy,Chm)
22415(Chm,Phy)	22416(Phy,Chm)	22424(Phy,Mth)	22427(Phy,Chm)	22432(Phy,Chm)
22433(Phy,Chm)	22434(Chm,Phy)	22435(Chm,Phy)	22436(Phy,Chm)	22437(Phy,Chm)
22438(Chm,Phy)	22439(Chm,Phy)	22445(Chm,Phy)	22449(Phy,Chm)	22450(Chm,Phy)
22451(Chm,Phy)	22455(Phy,Chm)	22456(Phy,Chm)	22457(Phy,Chm)	22464(Phy,Chm)
22466(Phy,Chm)	22468(Phy,Chm)	22469(Chm,Phy)	22470(Chm,Phy)	22471(Phy,Chm)
22472(Phy,Chm)	22473(Phy,Chm)	22477(Phy,Chm)	22493(Chm,Mth)	22494(Chm,Mth)
22495(Chm,Phy)	22504(Chm,Mth)	22507(Chm,Mth)	22516(Bio,Chm)	22518(Chm,Mth)
22523(Bio,Mth)	22525(Bio,Mth)	22527(Chm,Bio)	22529(Chm,Mth)	22532(Chm,Mth)
22534(Chm,Mth)	22537(Chm,Mth)	22539(Chm,Mth)	22548(Phy,Mth)	22555(Phy,Mth)
22558(Phy,Mth)	22563(Phy,Mth)	22572(Phy,Chm)	22578(Phy,Mth)	22590(Chm,Mth)
22591(Chm,Mth)	22595(Phy,Mth)	22603(Chm,Mth)	22614(Phy,Bio)	22633(Phy,Mth)
22649(Phy,Mth)	22656(Phy,Mth)	22658(Phy,Mth)	22666(Chm,Mth)	22678(Chm,Mth)
22683(Chm,Mth)	22684(Chm,Mth)	22685(Chm,Mth)	22703(Phy,Mth)	22746(Chm,Phy)
22800(Chm,Mth)	22805(Chm,Mth)	22807(Chm,Mth)	22814(Chm,Phy)	22833(Phy,Mth)
22838(Phy,Mth)	22842(Phy,Mth)	22844(Phy,Mth)	22867(Phy,Mth)	22879(Phy,Mth)
22880(Phy,Mth)	22881(Phy,Mth)	22882(Chm,Mth)	22883(Phy,Mth)	22886(Chm,Mth)
22887(Phy,Mth)	22888(Chm,Mth)	22891(Chm,Phy)	22894(Chm,Mth)	22895(Chm,Mth)
22896(Chm,Mth)	22901(Phy,Mth)	22911(Bio,Phy)	22913(Phy,Bio)	22928(Phy,Chm)
22929(Phy,Chm)	22930(Phy,Chm)	22931(Phy,Chm)	22934(Chm,Mth)	22946(Phy,Mth)
22947(Chm,Phy)	22948(Phy,Chm)	22950(Chm,Phy)	22951(Phy,Mth)	22952(Phy,Mth)
22954(Chm,Phy)	22955(Chm,Phy)	22957(Chm,Phy)	22961(Phy,Bio)	22962(Chm,Phy)
22968(Chm,Mth)	22971(Chm,Bio)	22972(Phy,Bio)	22973(Phy,Chm)	22983(Phy,Mth)
22984(Phy,Ant)	22986(Phy,Mth)	22987(Phy,Mth)	22990(Chm,Mth)	22993(Bio,Chm)
22998(Bio,Chm)	23000(Bio,Chm)	23001(Phy,Mth)	23002(Phy,Mth)	23004(Phy,Mth)
23008(Phy,Chm)	23009(Phy,Chm)	23031(E)	23066(Chm,Phy)	23079(Phy,Mth)
23120(E)	23203(MAN)	23225(E)	23226(Phy,Mth)	23230(Phy,Mth)
23296(MAN)	23300(Phy,Mth)	23324(ALT)	23336(Phy,Mth)	23343(Phy,Mth)
23349(Phy,Mth)	23361(Phy,Mth)	23367(Phy,Mth)	23372(Chm,Mth)	23374(Chm,Mth)
23378(Chm,Mth)	23460(E)	23481(Phy,Chm)	23486(Phy,Chm)	23523(RUA)
23532(RUA)	23578(RUA)	23596(Chm,Phy)	23632(RUA)	23633(MAN)
23654(RUA)	23660(RUA)	23669(RUA)	23721(E)	23741(E)
23757(E)	23860(ALT)	23866(Mth,Phy)	23875(MAN)	23876(ALT)

23877(MAN)	23879(Bio,Mth)	23881(MAN)	23884(MAN)	23887(Chm,Mth)
23893(Phy,Mth)	23988(Phy,Mth)	23989(Phy,Mth)	24000(Phy,Mth)	24002(Phy,Mth)
24012(Hsc,Phy)	24026(MAN)	24034(Phy,Mth)	24036(Phy,Mth)	24039(Phy,Mth)
24044(Phy,Mth)	24056(Chm,Mth)	24060(Chm,Mth)	24063(Chm,Mth)	24095(MAN)
24184(MAN)	24235(Phy,Mth)	24246(MAN)	24250(MAN)	24381(MAN)

-----X-----