

# Directorate of Technical Education, Maharashtra State, Mumbai

Cut Off Merit for admission to First Year of Four Year Full Time Degree Course in PHARMACY for the Academic Year  
2006-2007

Legends: **G**-General, **H**-Home University, **O**-Other Than Home University

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
<b>10192</b>	<b>DEF1H</b>	2728 166										
	<b>DEF2O</b>					15273 129						
	<b>GNT1H</b>				4616 159							
	<b>GNT2H</b>					1642 172						
	<b>GNT3H</b>						1836 171					
	<b>GOBCH</b>							988 176				
	<b>GOBCO</b>							586 179				
	<b>GOPENH</b>	202 184										
	<b>GOPENO</b>	242 183										
	<b>GSCH</b>		6013 154									
	<b>GSCO</b>		1547 172									
	<b>GSTO</b>											18323 123
	<b>GVJH</b>								9421 144			
	<b>LOBCH</b>							947 176				
	<b>LOBCO</b>										1824 171	
	<b>LOPENH</b>	53 188										
	<b>LOPENO</b>	420 181										
	<b>LSCH</b>		9543 143									
	<b>LSTH</b>				37408 92							





		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
10492	DEF2H	11261	139									
	DEF2O	7104	150									
	DEF3H	33328	98									
	DOMSH	894	176									
	DOMSO					1617	172					
	GNT1O				12589	135						
	GNT2H					9249	144					
	GNT3O						3473	163				
	GOBCH							5350	156			
	GOPENH	855	177									
	GOPENO	1565	172					950	176			
	GSCH		12900	135								
	GSCO		6208	153								
	GSTH			41091	86							
	GSTO			48818	69							
	GVJH								17090	126		
	LOBCH							4552	159			
	LOBCO							5126	157			
	LOPENH	825	177									
	LOPENO							2162	169			
LSCH		10936	140									
LSCO		8908	145									
LSTH			44659	79								



		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
10592	LSCH		10443 141									
	LSCO		15787 128									
	LSTH			40564 86								
	PH1O	2579 167										
	PH2H	33404 98										
10692	DEF1H							11946 137				
	DEF2O		7149 150									
	DEF3H	32552 99										
	DOMSH	1618 172										
	DOMSO	1315 174										
	GNT2H					9515 143						
	GOBCH							6370 153				
	GOBCO							2303 168				
	GOPENH	1266 174										
	GOPENO	1289 174					1197 174					
	GSCH		14068 132									
	GSCO		6404 152									
	GSTH			44810 79								
	GSTO			30663 102								
	GVJH								13737 133			
	LNT1O				35756 94							
	LNT3O						8495 146					
LOBCH							5626 155					

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
10692	LOPENH	1440	173									
	LOPENO	1784	171									
	LSCH		13708	133								
	LSTH			45202	78							
	PH2O	48395	70									
	PH3H	36673	93									
10792	DEF2H	23585	114									
	DEF3H	35461	95									
	DEF3O		7718	148								
	DOMSH	2340	168									
	DOMSO							4720	158			
	GOPENH	2099	169									
	GOPENO	4449	159					3887	161			
	LOPENH	2225	169									
	LOPENO	9395	144									
	PH1H	42613	83									
	PH3O							4612	159			
	10992	DEF1H	16063	128								
DEF1O								38587	90			
DEF2H		33098	99									
DOMSH		3069	165							2797	166	
DOMSO		14659	131				13728	133				
GNT1H					13476	133						







		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
11292	GSTO		11101 139									
	GVJH								43334 81			
	LOBCH							12518 136				
	LOBCO							25295 111				
	LOPENH	4761 158										
	LOPENO	15714 129										
	LSCH		18102 124									
	LSCO		32965 99									
	LSTH	5358 156										
	PH1O	19312 121										
	PH2H	3993 161										
	11392	DEF1H	20165 120									
DEF3H		47078 74										
DEF3O		14220 132										
DOMSH		6099 154										
DOMSO		18125 124					21508 118					
GNT1H					12952 135							
GNT2H						22241 116						
GNT3H							10810 140					
GOBCH								11864 137				
GOBCO								20950 119				
GOPENH		4859 158										
GOPENO		4870 158				4550 159						

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
11392	GSCH		18895 122									
	GSCO		26945 108									
	GSTH			47264 73								
	GSTO			51277 59								
	GVJH								29130 105			
	LOBCH							12183 136				
	LOBCO							39585 88				
	LOPENH	4990 157								5111 157		
	LOPENO	8343 147										
	LSCH		18153 124									
	LSCO		31897 100									
	LSTH			50900 61								
	PH2O	16245 127										
	PH3H	45760 77										
11492	DEF1O	15359 129										
	DEF2H	48479 70										
	DEF3H	48576 70										
	DOMSH	7193 150										
	DOMSO	27407 108										
	GNT1O				33269 98							
	GNT2H					20690 119						
	GNT3O						40773 86					
	GOBCH							17165 126				

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
11492	GOBCO							20237 120				
	GOPENH	5481 156										
	GOPENO	25770 110							19188 122			
	GSCH		22884 115									
	GSTH			49089 68								
	GSTO		32519 99									
	GVJH								28993 105			
	LOBCH							15732 129				
	LOBCO							42928 82				
	LOPENH	5882 154										
	LOPENO	27898 107										
	LSCH		21917 117									
	LSCO		32142 100									
	LSTH									9367 144		
	PH1H	6115 153										
	PH3O	25978 110										
11592	DEF1H	20582 119										
	DEF2H	23569 114										
	DEF2O							22250 116				
	DOMSH	2427 168										
	DOMSO	13787 133	13601 133									
	GNT1H				12946 135							
	GNT2H					11541 138						

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
11592	GNT3H						15498 129					
	GOBCH							10859 140				
	GOBCO							20262 120				
	GOPENH	2015 170										
	GOPENO	6447 152	12598 135									
	GSCH		14581 131									
	GSCO		7442 149									
	GSTH			45706 77								
	GSTO			48214 71								
	GVJH								29292 105			
	LOBCH							6094 154				
	LOBCO										23643 114	
	LOPENH	1844 171										
	LOPENO	12573 135										
	LSCH		12971 135									
	LSCO		36583 93									
	LSTH			48735 69								
	PH1O	13438 134										
PH2H	48086 71											
20192	DEF1O	7262 150										
	DEF3O	14687 131										
	LNT1O				5876 154							
	LNT2O					4028 161						

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
20192	LNT3O						2361 168					
	LOBCO							5571 155				
	LOPENO	1158 175										
	LSCO		8232 147									
	LSTO			39127 89								
	LVJO								5918 154			
	PH3O	47158 73										
30192	DEF2H	43743 81										
	DEF2O	14537 131										
	DEF3H	18157 124										
	GNT1H				9860 142							
	GNT2H					4311 160						
	GNT2O					1361 173						
	GOBCH							1925 170				
	GOBCO							812 177				
	GOPENH	1015 176						776 177				
	GOPENO	507 180					311 182					
	GSCH		7640 149									
	GSCO		2737 166									
	GSTH			23843 113								
	GSTO			26493 109								
	GVJH								18058 124			
LNT3H						4162 160						



		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
30292	GSCO		5302 156									
	GSTH			38261 90								
	GSTO			41156 85								
	GVJH								36862 93			
	LOBCH							14812 130			15698 129	
	LOBCO							10182 142				
	LOPENH	10200 142					8417 146					
	LOPENO	2674 166										
	LSCH		23688 114									
	LSTH			51671 56								
	PH1O	3398 163										
	PH2H	51246 59										
	30392	DEF1O							9305 144			
DEF2H		16109 128										
DEF3H		28192 106										
DOMSH		10503 141						10569 141				
DOMSO		3229 164										
GNT1H					33263 98							
GNT2H		11081 139										
GNT3H							8635 146					
GOBCH								9568 143				
GOBCO								2440 167				
GOPENH		7011 151					7305 150	4504 159				

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
30392	GOPENO	1533	172					1320	174			
	GSCH		21207	118								
	GSCO		6227	153								
	GSTH			26857	108							
	GSTO			44044	80							
	GVJH								39768	88		
	LOBCH							15133	130			
	LOBCO							10324	141			
	LOPENH	9797	143									
	LOPENO	2975	165									
	LSCH		23223	114								
	LSCO		12574	135								
	LSTH			39799	88							
	PH2O		48475	70								
	PH3H		31225	101								
30492	DEF1H	9941	142									
	DEF2H	12149	136									
	DEF2O	49612	66									
	DOMSH	4806	158									
	DOMSO	2547	167					3163	164			
	GNT1H				13056	134						
	GNT2H					13868	133					
	GOBCH							6885	151			

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
30492	GOBCO							3007 165				
	GOPENH	3183 164					2811 166					
	GOPENO	2396 168										
	GSCH		23548 114									
	GSCO		6490 152									
	GSTO			42695 83								
	GVJH										7783 148	
	LNT2O					32448 100						
	LNT3O						21267 118					
	LOBCH							6935 151				
	LOPENH	3197 164										
	LOPENO	2312 168										
	LSCH		11084 139									
	LSTH			38971 89								
	PH1H	3422 163										
	PH3O	29024 105										
	30592	DEF1H	34262 97									
DEF3H								39330 89				
DEF3O						8378 146						
DOMSH		19260 122				19582 121		16816 126				
DOMSO		5089 157										
GNT1H					28084 106							
GNT2H						12198 136						

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
30592	GOBCH	15439 129						15381 129				
	GOBCO							7257 150				
	GOPENH	12547 136				12080 137	15830 128	16058 128				
	GOPENO	4273 160										
	GSCH		34416 96									
	GSCO	5198 157										
	GSTH			32603 99								
	GSTO			51448 57								
	GVJH										18366 123	
	LNT3H						20682 119					
	LOBCH							20874 119				
	LOBCO							14731 131				
	LOPENH	16675 127						16221 128				
	LOPENO	4282 160										
	LSCH		35887 94									
	LSCO		10329 141									
	LSTH			39321 89								
	PH1O	4320 160										
PH2H	45833 76											
30692	DEF2H	40663 86										
	DEF2O	24295 113										
	DEF3H						41400 85					
	DOMSH	15760 128				14750 131		15866 128			17308 125	

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
30692	DOMSO	3388 163										
	GNT1O				18618 123							
	GNT2H					7897 148						
	GNT3O						7286 150					
	GOBCH							13021 134			7668 149	
	GOPENH	13587 133				13561 133	7245 150					
	GOPENO	3234 164				2311 168						
	GSCH		29989 103									
	GSTH			39434 88								
	GSTO			42499 83								
	GVJH								45681 77			
	GVJO								7580 149			
	LOBCH							13151 134				
	LOBCO							12304 136				
	LOPENH	13630 133										
	LOPENO	3279 164										
	LSCH		10002 142									
	LSCO		9250 144									
	LSTH			49759 66								
	PH2O	3312 164										
PH3H						44827 79						
30792	DEF1H	14209 132										
	DEF2H						41852 84					



		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
30892	DEF1H	5712	155									
	DEF1O	5298	156									
	DEF3H	15590	129									
	DOMSH	8685	146					8770	145			
	DOMSO	1818	171				1403	173				
	GNT2H					14047	132					
	GOBCH							8059	147			
	GOBCO	1746	171					1964	170			
	GOPENH	7606	149					2350	168			
	GOPENO	922	176									
	GSCH			29055	105							
	GSCO			1724	171							
	GSTH				41186	85						
	GSTO				28204	106						
	GVJH								44759	79		
	LNT1O					15923	128					
	LNT3O							6397	152			
	LOBCH								17187	126		
	LOPENH	4912	158									
	LOPENO	1290	174									
	LSCH			24420	112							
LSTH				42838	82							
PH1O								33462	98			



		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
31092	GSTH			38694 90								
	GSTO			40226 87								
	GVJH								37530 92			
	LOBCH							5016 157			6249 153	
	LOBCO							8488 146				
	LOPENH	4001 161										
	LOPENO	537 180										
	LSCH		26392 109									
	LSCO		10890 140									
	LSTH			45169 78								
	LVJH								45438 77			
	PH1H	21616 117										
	PH3O							1660 172				
	31192	DEF1H	24624 112									
DEF1O								7519 149				
DEF3H		35079 95										
DOMSH		16634 127						15691 129				
DOMSO		2348 168				2564 167	2279 168					
GNT1H					27511 107							
GNT2H		12300 136										
GNT3H		11777 137										
GOBCH								9581 143				
GOBCO		3517 163						2772 166				

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
31192	GOPENH				6215 153	2144 169		15587 129			7749 148	
	GOPENO	1327 174										
	GSCH		30400 103									
	GSCO		5847 154									
	GSTH			48934 69								
	GSTO			45154 78								
	GVJH								43968 80			
	LOBCH							20019 120				
	LOBCO										12891 135	
	LOPENH	11865 137										
	LOPENO	4067 161										
	LSCH		30315 103									
	LSCO		15710 129									
	LSTH			49638 66								
	PH1O	1924 170										
	PH2H	12491 136										
31292	DEF2H	30054 103										
	DEF2O	47788 72										
	DOMSH	12593 135				12021 137	13213 134					
	DOMSO	2199 169										
	GNT1H				16704 127							
	GNT2H					10105 142						
	GOBCH							10821 140				





		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
31492	LOPENH	7350	149					9956	142			
	LOPENO	4324	160					3178	164			
	PH1O							39494	88			
	PH2H							11903	137			
31592	DEF2H	6835	151									
	DEF3H	22729	115									
	DEF3O	49527	67									
	DOMSH	6214	153									
	DOMSO	1795	171									
	GNT1H				21216	118						
	GNT2H					14737	131					
	GNT3H						7412	149				
	GOBCH	6338	153					6353	153			
	GOBCO							1291	174			
	GOPENH	2122	169					3105	164			
	GOPENO	1153	175					602	179			
	GSCH			22216	116							
	GSCO			3623	162							
	GSTH				28189	106						
	GSTO				48768	69						
GVJH									27376	108		
LOBCH								8906	145			
LOBCO								8581	146			

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
31592	LOPENH	4128	160									
	LOPENO	1747	171									
	LSCH		25073	111								
	LSCO		15496	129								
	LSTH			50442	63							
	PH2O							21822	117			
	PH3H	3498	163									
31692	DEF1H							24830	112			
	DEF1O	40804	86									
	DEF3H							25862	110			
	DOMSH	21707	117					21158	118			
	DOMSO	6309	153									
	GNT2H					19065	122					
	GOBCH	17529	125					14012	132			
	GOBCO							10112	142			
	GOPENH	19915	120					20310	120			
	GOPENO	6529	152									
	GSCH		31594	101								
	GSCO		17242	125								
	GSTH			52087	49							
	GSTO			48469	70							
	GVJH										35067	95
LNT1H				22932	115							





		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
31892	GSCH		33275 98									
	GSCO		10948 140									
	GSTH			50411 63								
	GVJH				31227 101							
	LOBCH							23364 114				
	LOBCO							9435 144				
	LOPENH	14758 131										
	LOPENO	3392 163										
	LSCH		40054 87									
	LSTH										18301 123	
	PH2O	26687 109										
	PH3H	16232 127										
	31992	DEF1H	37856 91									
DEF3H		39650 88										
DEF3O		5062 157										
DOMSH		17109 126						16239 127				
DOMSO		6824 151						7843 148				
GNT1H		10625 140										
GNT2H							13606 133					
GNT3H		13871 133										
GOBCH								15984 128				
GOBCO		6485 152						5704 155				
GOPENH		9980 142						8169 147				

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST	
31992	GOPENO	3021	165										
	GSCH		20654	119									
	GSCO		11033	139									
	GSTH			38055	91								
	GSTO											33459	98
	GVJH								30244	103			
	LOBCH							15838	128				
	LOBCO							19175	122				
	LOPENH	11043	139					6145	153				
	LOPENO	3741	162										
	LSCH		21823	117									
	LSCO		24312	113									
	LSTH			50474	63								
	PH1H	35166	95										
	PH3O	5793	155										
32092	DEF2H	46668	74										
	DEF2O							46315	75				
	DEF3H	17277	125										
	DOMSH	22958	115					21745	117				
	DOMSO	11919	137						9936	142			
	GNT2H					25314	111						
	GOBCH							18774	123		18512	123	
	GOBCO							17857	124				

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST	
32092	GOPENH	19726	121					19115	122				
	GOPENO	9336	144										
	GSCH		34226	97									
	GSCO		13946	132									
	GSTH			51755	55								
	GSTO			48068	71								
	GVJH					36774	93						
	LNT1O					22876	115						
	LNT3O							13596	133				
	LOBCH							21179	118				
	LOPENH	21250	118					21381	118				
	LOPENO	11393	138										
	LSCH		30681	102									
	LSTH										24571	112	
	PH1O	9689	143										
	PH2H						45930	76					
32192	DEF1H	38990	89										
	DEF2H						46008	76					
	DEF3O	41567	85										
	DOMSH	23386	114				23368	114	23397	114			
	DOMSO	11328	139										
	GNT1H				31977	100							
	GNT2H						24239	113					











		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
32692	DEF2O	16391	127									
	DEF3H	25084	111									
	DOMSH	17766	124									
	DOMSO	5965	154					5919	154			
	GNT1H				41997	84						
	GNT2H					21418	118					
	GOBCH							17511	125			
	GOBCO	5014	157					4848	158			
	GOPENH	13227	134					9610	143			
	GOPENO	4588	159									
	GSCH			37352	92							
	GSCO			14894	130							
	GSTH										33395	98
	GSTO				49980	65						
	GVJH					48778	69					
	LNT3H								18334	123		
	LOBCH	17374	125						13427	134		
	LOBCO								9693	143		
	LOPENH	13894	133									
	LOPENO	2306	168									
LSCH			24322	113								
LSCO			20644	119								
LSTH			37672	91								

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
32692	PH1O	5015	157									
	PH2H	13896	133									
32792	DEF2H	21151	118									
	DEF3H	28141	106									
	DEF3O	7957	148									
	DOMSH	24489	112					25259	111			
	DOMSO	10970	140									
	GNT1H				32969	99						
	GNT2H					31636	101					
	GNT3H						19760	121				
	GOBCH	23700	114					21172	118			
	GOBCO							13564	133			
	GOPENH	22119	116									
	GOPENO	8587	146									
	GSCH			28939	105							
	GSCO			17372	125							
	GSTO				51429	58						
	GVJH								44713	79		
	LOBCH							19001	122			
	LOBCO							13762	133			
	LOPENH	22190	116					12169	136			
	LOPENO	9159	144									
LSCH			30401	103								

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
32792	LSCO		14045 132									
	LSTH			50316 64								
	PH2O	10447 141										
	PH3H	22878 115										
32892	DEF1H	24073 113										
	DEF1O							30151 103				
	DEF3H	50069 65										
	DOMSH	30059 103					29907 104					
	DOMSO	9520 143										
	GNT1H				48216 71							
	GNT2H					29411 104						
	GNT3H						28720 105					
	GOBCH							30410 103				
	GOBCO							20732 119				
	GOPENH	27268 108										
	GOPENO	7579 149										
	GSCH		44472 79									
	GSCO		15441 129									
	GSTH										40199 87	
	GSTO		22835 115									
GVJH								50799 61				
LOBCH								31340 101				
LOBCO										21383 118		

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
32892	LOPENH	27378	108					20842	119			
	LOPENO	5608	155									
	LSCH		45583	77								
	LSCO		30491	103								
	LSTH		44748	79								
	PH1H	28715	105									
	PH3O	7932	148									
32992	DEF1O							21892	117			
	DEF2H				34473	96						
	DEF3H	46935	74									
	DOMSH	26313	109				25608	110				
	DOMSO	10111	142									
	GNT2H					32476	100					
	GOBCH	25508	111					25199	111			
	GOBCO	7460	149					7243	150			
	GOPENH	23805	113									
	GOPENO	7486	149									
	GSCH		42891	82								
	GSCO		23068	115								
	GSTH										39266	89
	GSTO			49288	68							
	GVJH				25370	111						
LNT1O				30962	102							



		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
33092	GVJH				47571 72							
	LNT2H					39488 88						
	LNT3H						25992 110					
	LOBCH							32889 99				
	LOBCO							34646 96				
	LOPENH	30742 102										
	LOPENO	10841 140										
	LSCH		49515 67									
	LSCO		23236 114									
	LSTH		49904 65									
	PH2O	11298 139										
	PH3H	31451 101										
	33192	DEF1H	35888 94									
DEF3H		29329 105										
DEF3O										28287 106		
DOMSH		25220 111						25323 111				
DOMSO		8338 147										
GNT1O					7285 150							
GNT2H						20532 119						
GNT3O							7034 150					
GOBCH		18841 122							22983 115			
GOBCO									5826 154			
GOPENH		22199 116							13527 133			

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
33192	GOPENO	3543	163					5850	154			
	GSCH		41951	84								
	GSTH									50109	64	
	GSTO		17648	125								
	GVJH				37060	92						
	LOBCH							26681	109			
	LOBCO										22016	117
	LOPENH	22911	115									
	LSCH		35825	94								
	LSCO		20013	120								
	LSTH		42704	83								
	PH1H	23309	114									
	PH3O							6726	151			
	33292	DEF2H	50379	63								
DEF2O		46783	74									
DEF3H		40308	87									
DOMSH		22800	115									
DOMSO		9715	143									
GNT1H					33194	98						
GNT2O						5862	154					
GNT3H		22817	115									
GOBCH		20522	119			17633	125	23038	115			
GOBCO								14797	130		14439	131

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
33292	GOPENH	19791	121					13724	133			
	GOPENO	4618	159									
	GSCH		39053	89								
	GSCO		19561	121								
	GSTH		39508	88								
	GSTO			52013	51							
	GVJH				36588	93						
	LOBCH							24836	112			
	LOBCO							26452	109			
	LOPENH	20755	119									
	LOPENO	6900	151									
	LSCH		19482	121								
	LSTH										50007	65
	PH1O	7918	148									
	PH2H	21546	117									
33392	DEF1H	51245	59									
	DEF2H	22745	115									
	DEF3O							24147	113			
	DOMSH	28650	106					28215	106			
	DOMSO	12478	136									
	LNT1H				51711	55						
	LNT2H					51208	59					
	LNT2O					37200	92					



		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
33492	GSCO		20082 120									
	GSTH			36577 93								
	GSTO			51732 55								
	GVJH										24104 113	
	LNT1H				25980 110							
	LNT3H						25935 110					
	LOBCO							20081 120				
	LOPENH	9534 143						9996 142				
	LOPENO	6752 151										
	LSCO		24072 113									
	LSTH			37880 91								
	LVJH				22485 116							
	PH1H	11798 137										
	PH3O	6108 154										
33592	DEF1O								44183 80			
	DEF2H	27792 107										
	DEF3H	29122 105										
	DOMSH	35411 95						34040 97				
	DOMSO	11698 138					11850 137					
	GNT1H						26093 110					
	GNT2H					37111 92						
	GOBCH							33962 97				
	GOBCO							16725 127				

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
33592	GOPENH	31955	100									
	GOPENO	8458	146									
	GSCH		43342	81								
	GSCO		33130	99								
	GSTH		43775	81								
	GSTO			52164	43							
	GVJH						27102	108				
	LNT3H						37712	91				
	LOBCH							34847	96			
	LOBCO							23087	115			
	LOPENH	33386	98									
	LOPENO	9316	144									
	LSCH		37354	92								
	LSCO		31678	101								
	LSTH		44255	80								
	PH1O	9400	144									
	PH2H	33548	98									
33692	DEF1H	21801	117									
	DEF2H						29939	104				
	DEF2O	42349	83									
	DOMSH	23454	114									
	DOMSO	8490	146									
	GNT1H				50281	64						

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
33692	GNT2H					28145 106		24682 112				
	GNT3H							25521 111				
	GOBCH	23555 114						24233 113				
	GOBCO							14048 132				
	GOPENH	16499 127			14231 132		14933 130					
	GOPENO	4446 159										
	GSCH		39657 88									
	GSCO	8553 146										
	GSTO			44423 79								
	GVJH								50601 62			
	LOBCH							29625 104				
	LOBCO							7626 149				
	LOPENH	18979 122					11729 138					
	LOPENO	5261 156										
	LSCH		40651 86									
	LSCO		30953 102									
	LSTH											43779 81
	PH2O	5393 156										
PH3H	19053 122											
40192	DEF1H						30232 103					
	DOMSH	9022 145						8594 146				
	DOMSO						9890 142					
	GNT2H					36065 94						



		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
40292	GSCH		17227 125									
	GSCO		17900 124									
	GSTH			32504 99								
	GSTO		26496 109									
	GVJH								18794 122			
	LNT1H				36033 94							
	LNT3H						51011 60					
	LOBCH							21866 117				
	LOBCO										13322 134	
	LOPENH							20923 119				
	LOPENO					12376 136						
	PH2H							50896 61				
	40392	DEF2H	21717 117									
DEF3H			32890 99									
DEF3O		48553 70										
DOMSH								8879 145				
GOPENH			7164 150			8172 147	7062 150	8759 145				
GOPENO		2580 167					4640 158	5962 154				
LOPENH		16970 126										
LOPENO		3265 164				6351 153						
PH2O		47700 72										
PH3H			41200 85									
40492	DEF1H							22191 116				

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
40492	DEF10	6058	154									
	DEF3H	10873	140									
	DOMSH	15532	129					14284	132			
	DOMSO	16173	128									
	GNT1H				17828	124						
	GNT2H					41197	85					
	GNT3H						37025	92				
	GOBCH							12659	135			
	GOBCO							9174	144			
	GOPENH	10938	140					13169	134			
	GOPENO	8754	145									
	GSCH			18421	123							
	GSCO			16594	127							
	GSTH				38149	91						
	GSTO			19172	122							
	GVJH								23494	114		
	LOBCH							17979	124			
	LOBCO							14919	130			
	LOPENH	7135	150					12047	137			
	LOPENO	5209	157									
	LSCH			19382	121							
LSCO	9108	144										
LSTH				43632	81							



		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
40592	LSCO		29822 104									
	LSTH			46068 76								
	PH1O	14964 130										
	PH2H	19960 120										
40692	DEF1H	27972 107										
	DEF2H							28609 106				
	DEF2O						11421 138					
	DOMSH							32079 100				
	DOMSO	17563 125										
	LOPENH	29644 104						30334 103				
	LOPENO	14950 130								12675 135		
	PH2O							16724 127				
	PH3H							30698 102				
	40792	DEF1H	18110 124									
DEF3H								19944 120				
DEF3O		11739 138										
DOMSH		27090 108						28804 105				
DOMSO		17428 125										
GNT1H					25643 110							
GNT2H						40140 87						
GOBCH		23041 115						23238 114				
GOBCO								21713 117				
GOPENH		24495 112						26314 109				

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
40792	<b>GOPENO</b>	13267 134					9991 142					
	<b>GSCH</b>		35459 95									
	<b>GSCO</b>		23496 114									
	<b>GSTH</b>			38240 90								
	<b>GSTO</b>		27091 108									
	<b>GVJH</b>								27313 108			
	<b>LNT3H</b>						40414 87					
	<b>LOBCH</b>							32807 99				
	<b>LOBCO</b>							23566 114				
	<b>LOPENH</b>	17845 124						15023 130				
	<b>LOPENO</b>	13866 133										
	<b>LSCH</b>		37889 91									
	<b>LSCO</b>		27276 108									
	<b>LSTH</b>			51142 60								
	<b>PH1H</b>							26370 109				
	<b>PH3O</b>	14356 131										
40892	<b>DEF2H</b>	20279 120										
	<b>DEF2O</b>	13654 133										
	<b>DEF3H</b>								23711 114			
	<b>DOMSH</b>	28937 105						28122 106				
	<b>DOMSO</b>	21228 118										
	<b>GNT1H</b>				34741 96							
	<b>GNT2O</b>					28408 106						

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
40892	GNT3H						36330 93					
	GOBCH							25372 111				
	GOBCO							18659 123				
	GOPENH	25848 110						25865 110				
	GOPENO	18034 124						19149 122				
	GSCH		35158 95									
	GSCO		16025 128									
	GSTH			44464 79								
	GSTO		22109 116									
	GVJH								22243 116			
	LOBCH							29880 104				
	LOBCO							25296 111				
	LOPENH	25949 110										
	LOPENO										19331 121	
	LSCH		38459 90									
	LSTH			49751 66								
	PH1O	19639 121										
	PH2H									26121 110		
40992	DEF1H							26108 110				
	DEF2H	26944 108										
	DEF3O	46084 76										
	DOMSH	30027 103						30415 103				
	DOMSO	21972 117							23095 115			





		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
50192	DEF1O	3237	164									
	DEF2H	30761	102									
	DEF3H	5189	157									
	GNT1H				8142	147						
	GNT2H					4234	160					
	GNT2O					1241	174					
	GOBCH							4258	160			
	GOBCO							1001	176			
	GOPENH	2232	169									
	GOPENO	572	179				542	180				
	GSCH		15256	129								
	GSCO		2707	166								
	GSTH		15323	129							4380	159
	GSTO				27516	107						
	GVJH								5757	155		
	LNT2H					13419	134					
	LNT3O						4742	158				
	LOBCH							7862	148			
	LOBCO							2806	166			
	LOPENH	2243	169									
	LOPENO	1501	173				482	180				
LSCH		8243	147									
LSTH				46106	76							





		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
50392	LOPENO							5994 154				
	LSCH		18497 123									
	LSCO		20996 118									
	LSTH		18615 123									
	PH1H					33620 98						
	PH3O					6787 151						
50492	DEF2H					11544 138						
	DEF2O	5080 157										
	DEF3H		46885 74									
	DOMSH	10276 141				11304 139						
	DOMSO	8849 145										
	GNT2H					8758 145						
	GOBCH							13218 134			13090 134	
	GOBCO	8564 146						14542 131				
	GOPENH	8164 147				6443 152					5978 154	
	GOPENO	6350 153										
	GSCH		19822 121									
	GSCO		9457 143									
	GSTH									7153 150		
	GSTO		9867 142									
	GVJH								30987 102			
LNT1H				23883 113								
LNT3H						37831 91						





		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
50692	GSCO		11191 139									
	GSTH										21998 117	
	GSTO		11502 138									
	GVJH								26165 110			
	LOBCH							18613 123				
	LOBCO							14523 131				
	LOPENH	12641 135										
	LOPENO	8090 147										
	LSCH		31341 101									
	LSTH		25093 111									
	PH1H					43041 82						
	PH3O	9317 144										
	50792	DEF1H	12297 136									
DEF1O			43365 81									
DEF3H		16971 126										
DOMSH		21269 118						21306 118				
DOMSO		15479 129										
GNT1O					19169 122							
GNT2H						20232 120						
GNT2O						21662 117						
GNT3O							29590 104					
GOBCH		19636 121						19497 121				
GOPENH		18378 123						9528 143				

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
50792	GOPENO	10206 142						8259 147				
	GSCH		29125 105									
	GSTH										39499 88	
	GSTO			52007 51								
	GVJH								38165 91			
	LOBCH							21751 117				
	LOBCO							18207 124				
	LOPENH	18730 123										
	LOPENO	13165 134										
	LSCH		35243 95									
	LSCO		29034 105									
	LSTH		30317 103									
	PH1O	12364 136										
	PH2H	19255 122										
50892	DEF1H							40590 86				
	DEF2H	51965 52										
	DEF3O	52079 49										
	DOMSH	21302 118										
	DOMSO	18064 124										
	LNT1H				21479 118							
	LNT2H					25756 110						
	LNT2O					27466 108						
	LNT3O						29400 104					



		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
50992	GSCO		20873 119									
	GSTH									32418 100		
	GSTO		31992 100									
	GVJH								49834 66			
	LNT3O						21791 117					
	LOBCH							34922 96				
	LOPENH	25225 111										
	LOPENO	13372 134										
	LSCH		32961 99									
	LSCO		32037 100									
	LSTH		37759 91									
	PH1H							25630 110				
	PH3O							23584 114				
	51092	DEF1H	17358 125									
DEF2O		40471 87										
DEF3H		22342 116										
DOMSH		5866 154				2131 169						
DOMSO		12828 135					13068 134	10327 141				
GNT1H					26337 109							
GNT2O						25240 111						
GNT3H							28565 106					
GOBCH								7000 151			6719 151	
GOBCO								9172 144				

		OPEN		SC		ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
51092	GOPENH	327	182	74	187									
	GOPENO	7098	150											
	GSCH			16381	127									
	GSCO			27037	108									
	GSTH													47889 72
	GSTO			29063	105									
	GVJH									36410	93			
	LOBCH								7638	149			1996	170
	LOBCO								30515	103				
	LOPENH	1841	171						1589	172				
	LOPENO	8448	146											
	LSCH			32886	99									
	LSTH												8365	146
	PH1O	10076	142											
	PH2H	866	177											
51192	DEF2H	22742	115											
	DEF3H						25032	111						
	DEF3O									17031	126			
	DOMSH	31547	101											
	DOMSO	22252	116											
	GNT1O	17272	125											
	GNT2H						24324	113						
	GNT2O						25233	111						



		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
60192	GOPENO	585	179									
	GSCH		4599	159								
	GSCO		3248	164								
	GSTH			31395	101							
	GSTO			27561	107							
	GVJH								1760	171		
	LOBCH							2803	166			
	LOBCO							2655	166			
	LOPENH	1662	172									
	LOPENO	883	177									
	LSCH		2568	167								
	LSCO		5400	156								
	LSTH			41449	85							
	PH1H							51678	56			
	60292	DEF1H	17204	125								
DEF1O								31256	101			
DEF3H			23414	114								
DOMSH		4877	158									
DOMSO		5410	156									
GNT1O					14597	131						
GNT2H						10440	141					
GNT3O							10426	141				
GOBCH								6631	152			

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
60292	GOBCO							7927 148				
	GOPENH	3776 162										
	GOPENO	3478 163						2429 168				
	GSCH		9337 144									
	GSCO		9110 144									
	GSTH			47108 73								
	GVJH								9671 143			
	LOBCH							11650 138				
	LOBCO							5486 156				
	LOPENH	3989 161										
	LOPENO	4901 158										
	LSCH		5559 155									
	LSTH										10301 141	
	PH1O			49394 67								
	PH2H							39619 88				
60392	DEF2H						16433 127					
	DEF2O						46107 76					
	DEF3H	45330 78										
	DOMSH	2824 166										
	DOMSO	3023 165										
	GNT2H					10347 141						
	GOBCH							3926 161				
	GOBCO	3024 165						2160 169				

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
60392	GOPENH	2349 168					2397 168	2152 169		1103 175		
	GOPENO	1999 170				1671 171						
	GSCH		7887 148									
	GSCO	3593 162										
	GSTH										7767 148	
	GSTO			27604 107								
	GVJH								7680 148			
	LNT1H				17247 125							
	LNT3H						9809 143					
	LOBCH							4872 158				
	LOBCO							4669 158				
	LOPENH	2028 170						2011 170				
	LOPENO	2130 169										
	LSCO		17915 124									
	LSTH		8393 146									
	PH2O	2491 167										
	PH3H							16847 126				
	60492	DEF1H						31818 101				
DEF2H		43742 81										
DEF3O								40149 87				
DOMSH		16998 126					16818 126	15197 130				
DOMSO		10579 141				6432 152						
GNT1H					15858 128							









		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
70192	LSTH			51821 54								
	PH1H	5874 154										
	PH3O	3370 163										
70292	DEF1O						52132 47					
	DEF3H	5142 157										
	DOMSH	5011 157							4845 158			
	DOMSO	6283 153										
	GNT2H	5505 156										
	GOBCH	4101 160						6128 153				
	GOBCO							7281 150				
	GOPENH	3187 164										
	GOPENO	3420 163										
	GSCH		12161 136									
	GSCO		10056 142									
	GSTO			48556 70								
	GVJH								4702 158			
	LNT1H				40094 87							
	LNT3H						16557 127					
	LOBCO							17697 125				
	LOPENH	2477 167										
LOPENO	6868 151											
PH2H	3750 162											
70392	DEF1H					50338 63						

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
70392	DEF2O	10939	140									
	DEF3H	8081	147									
	DOMSH	14957	130					15324	129			
	DOMSO	14341	132					14050	132			
	GNT1H				6895	151						
	GNT2H	15641	129									
	GOBCH							14077	132			
	GOBCO							11341	139			
	GOPENH	11775	137									
	GOPENO	13806	133						13034	134		
	GSCH			19383	121							
	GSCO	14954	130	30336	103							
	GSTH				52038	50						
	GSTO				50704	62						
	GVJH								14855	130		
	LNT3H						14849	130				
	LOBCH								22898	115		
	LOBCO								29377	104		
	LOPENH	12049	137									
	LOPENO	23609	114									
LSCH			16443	127								
LSCO			28144	106								
LSTH											16962	126





		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
80292	LOBCH							8533 146				
	LOPENH	7565 149						7032 150				
	LOPENO	8722 145										
	LSCH		7726 148									
	LSTH			51251 59								
	PH1O	9247 144										
	PH2H							36580 93				
80392	DEF1H	23983 113										
	DEF3H	39784 88										
	DEF3O						46993 74					
	DOMSH	18822 122						19711 121				
	DOMSO	15581 129						14478 131				
	GNT1H				34425 96							
	GNT2H					23933 113						
	GOBCH							15684 129				
	GOBCO							11853 137			8083 147	
	GOPENH	16398 127						17852 124				
	GOPENO	11571 138										
	GSCH		19776 121									
	GSCO		18881 122									
	GSTH			51440 57								
	GSTO		20160 120									
GVJH								39712 88				

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST	
80392	LNT2H					41491	85						
	LNT3H						35491	95					
	LOBCH							15010	130				
	LOBCO							21795	117				
	LOPENH	12012	137					13684	133				
	LOPENO	12849	135										
	LSCH		27401	108									
	LSCO	16164	128										
	LSTH										39759	88	
	PH2O	13702	133										
	PH3H							18032	124				
	80492	DEF1O	40322	87									
DEF2H								42953	82				
DEF3H			51152	59									
DOMSH		16889	126				17216	125	16964	126			
DOMSO		7567	149										
GNT1O					13160	134							
GNT2H						16566	127						
GNT3O		5540	155										
GOBCH								14668	131		11301	139	
GOBCO			7563	149									
GOPENH		15781	128		11026	139			6685	152			
GOPENO		3778	162						1998	170			

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
80492	GSCH		19973 120									
	GSTH			47208 73								
	GSTO			51062 60								
	GVJH								23285 114			
	LOBCH							23134 115				
	LOBCO							7544 149				
	LOPENH	12465 136						14528 131				
	LSCH		31077 102									
	LSCO		9851 142									
	LSTH										32790 99	
	PH1H	15795 128										
	PH3O	4455 159										
	80592	DEF1H							51995 51			
DEF1O							11017 139					
DEF2H								44672 79				
DOMSH		17966 124				15871 128	17767 124	14949 130				
DOMSO		14738 131										
GNT1H					39199 89							
GNT3H								17431 125				
GOBCH								14404 131				
GOBCO		11854 137						11306 139				
GOPENH		12795 135				7246 150		11680 138				
GOPENO		13112 134				14172 132			13069 134			

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
80592	GSCH		22757 115									
	GSCO		13113 134									
	GSTH			37136 92								
	GSTO			43075 82								
	GVJH								21410 118			
	LNT2H					16066 128						
	LOBCH							22513 116				
	LOBCO							17057 126				
	LOPENH	13505 133						12341 136				
	LOPENO	6017 154										
	LSCH		23655 114									
	LSCO		25665 110									
	LSTH									38496 90		
	PH1O							14213 132				
	PH2H	14770 131										
80692	DEF1H							23410 114				
	DEF2O		25315 111									
	DEF3H							36603 93				
	DOMSH	19972 120						19975 120				
	DOMSO	8964 145						10484 141				
	GNT1H				41545 85							
	GNT2O					17706 125						
	GNT3H							17863 124				

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
80692	GOBCH	15146	130					15000	130			
	GOBCO							7352	149			
	GOPENH	11647	138					18288	123			
	GOPENO	4473	159									
	GSCH		22075	116								
	GSCO		10738	140								
	GSTH									14815	130	
	GSTO		18827	122								
	GVJH								11455	138		
	LOBCH	19589	121					21123	118			
	LOBCO							21871	117			
	LOPENH	18140	124					15294	129			
	LOPENO	7788	148									
	LSCH		30746	102								
	LSTH		24720	112								
	PH2O	7888	148									
PH3H	18675	123										
80792	DEF2H							18552	123			
	DEF3H							19681	121			
	DEF3O	43786	81									
	DOMSH	30483	103					29868	104			
	DOMSO	22050	117									
	GNT2H					21004	118					

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
80792	GOBCH	20047 120						22823 115				
	GOBCO	16592 127						22843 115				
	GOPENH	25505 111	12453 136					25001 111				
	GOPENO	19070 122										
	GSCH		32415 100									
	GSCO		19579 121									
	GSTH									34485 96		
	GSTO	22453 116										
	GVJH								39214 89			
	LNT1H				39306 89							
	LNT3H						34352 97					
	LOBCH							34445 96				
	LOBCO							21958 117				
	LOPENH	26278 109	31902 100					27229 108				
	LOPENO	4129 160										
	LSCO		24838 112									
	LSTH		35694 94									
	PH1H						27585 107					
	PH3O									20152 120		
90192	DEF2H	40285 87										
	DEF2O					22312 116						
	GNT1O				3932 161							
	GNT2H					6040 154						

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
90192	GNT3O						1000 176					
	GOBCH							1199 174				
	GOPENH	968 176						912 176				
	GOPENO	610 179										
	GSCH		1892 170									
	GSTH			19968 120								
	GVJO								1376 173			
	LOBCH							3303 164				
	LOBCO							1223 174				
	LOPENH	709 178						1109 175				
	LOPENO	429 181										
	LSCH		2382 168									
	LSCO		7860 148									
	LSTH											25049 111
	PH2H		16632 127									
90292	DEF1H							31635 101				
	DEF3H	16199 128										
	DEF3O		46944 74									
	DOMSH	10346 141						9937 142				
	DOMSO	8036 147										
	GNT1H				31033 102							
	GNT2H					13524 133						
	GNT2O					29552 104						





		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
90492	LSCH		5800 155									
	LSTH			45150 78								
	PH1O	5012 157										
	PH2H		42260 83									
90592	DEF2H	42160 84										
	DEF2O		25651 110									
	DEF3H	10021 142										
	DOMSH	6537 152						6292 153				
	DOMSO	7911 148						5642 155				
	GNT1O	5434 156										
	GNT2H					9099 144						
	GNT3O						6130 153					
	GOBCH							4039 161				
	GOPENH	2693 166						4068 161				
	GOPENO	1396 173					3368 163					
	GSCH		7760 148					6694 152				
	GSCO		5627 155									
	GSTH			36050 94								
	GSTO											46348 75
	GVJH								46627 75			
LOBCH							7922 148					
LOBCO							17282 125					
LOPENH	4788 158						5578 155					

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
90592	LOPENO								7909 148			
	LSCH		6489 152									
	LSCO		20640 119									
	LSTH			43033 82								
	PH2O	5163 157										
	PH3H							4392 159				
90692	DEF1H							46199 76				
	DEF3H							10985 140				
	DEF3O	20875 119										
	DOMSH	17962 124	18177 124					17459 125				
	DOMSO	17734 125										
	GNT1H				25772 110							
	GNT3H						28353 106					
	GOBCH	12309 136						11904 137				
	GOBCO							14507 131				
	GOPENH	15037 130	16940 126					15552 129				
	GOPENO	9686 143										
	GSCH		15961 128									
	GSCO		15803 128									
	GSTH			44814 79								
	GSTO		18880 122									
GVJH								51043 60				
LNT2H					43209 82							





		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
90892	GSTH										31419	101
	GSTO		29555	104								
	GVJH				35430	95						
	LNT1H				42583	83						
	LNT3H						47426	73				
	LOBCH							21114	118			
	LOBCO							35858	94			
	LOPENH	25847	110	14351	132							
	LOPENO	17254	125									
	LSCO			38914	89							
	LSTH			22530	116							
	PH2O	18302	123									
	PH3H								26079	110		
	90992	DEF1H							50262	64		
DEF1O		10163	142									
DEF3H								15015	130			
DOMSH		20227	120	20080	120			21185	118			
DOMSO		23675	114					24565	112			
GNT1O					36142	94						
GNT2H						46758	74					
GNT3O							28368	106				
GOBCH		16791	126					15846	128			
GOBCO								18901	122			



		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
91092	GOPENH	20254 120	21512 118					21469 118				
	GOPENO	22520 116										
	GSCH		21505 118									
	GSCO		20727 119									
	GSTH			47294 73								
	GSTO		28187 106									
	GVJH								41122 85			
	LNT2O					47397 73						
	LNT3O						44510 79					
	LOBCH							18750 123				
	LOPENH		15974 128					4805 158				
	LOPENO	23062 115										
	LSCH		20965 119									
	LSTH			48587 70								
	PH1H		22231 116									
	PH1O	24605 112										
91192	DEF1H	24665 112										
	DEF2H	24131 113										
	DEF3O	17519 125										
	DOMSH	30687 102	28965 105					29398 104				
	DOMSO					28191 106		28356 106				
	GNT2H					45293 78						
	GOBCH	24337 113						24215 113				

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
91192	GOBCO	25190 111						22748 115				
	GOPENH		25381 111					25065 111				
	GOPENO	26860 108						26430 109				
	GSCH	25990 110						26171 110				
	GSCO		21908 117									
	GSTH		27087 108									
	GSTO		32583 99									
	GVJH								46069 76			
	LNT1H				33687 98							
	LNT3H							27954 107				
	LOBCH	28477 106										
	LOBCO							33247 98				
	LOPENH							28666 106				
	LOPENO							12490 136				
	LSCO		33253 98									
	LSTH										30096 103	
	PH2H		28800 105									
	PH2O								27189 108			
91292	DEF1H		18754 123									
	DEF1O	14848 130										
	DEF3H	20520 119										
	DOMSH	30812 102	31107 102					30725 102				
	DOMSO	25903 110	27160 108					25516 111				

		OPEN	SC	ST	NT1	NT2	NT3	OBC	VJ	SBC	SBC/OBC	SBC/ST
91292	GNT1O				30605 102							
	GNT2H					33863 97						
	GNT3O						37942 91					
	GOBCH	25717 110						18369 123				
	GOBCO	19775 121										
	GOPENH	25979 110	25962 110					12016 137				
	GOPENO	20309 120										
	GSCH		18163 124									
	GSCO		24842 112									
	GSTH			48511 70								
	GVJH								50710 62			
	LOBCH	28193 106						26805 109				
	LOBCO							27256 108				
	LOPENH	28861 105						6840 151				
	LOPENO	22406 116										
	LSCH	29921 104										
	LSTH			45378 78								
	PH3H							30204 103				
PH3O							23660 114					