		Me	ed Co	uture	Sign	ature	Close	outs		
Style	Sketch	Color	XS	SM	MD	LG	XL	2X	3X	Units
8403		BISR	42	106	130	135	123	18	-	554
8458		BISR	54	165	219	255	204	117	55	1,069
8705		BISR	75	153	181	161	120	34	-	724
8705P		BISR	27	50	58	43	78	-	-	256
8705T		BISR	60	80	119	80	42	-	-	381
8715	A	BISR	73	110	163	86	84	57	51	624
8715P	A	BISR	33	57	71	68	34	ı	ı	263
8715T	A	BISR	62	85	62	39	40	-	-	288
	TOTAL:		426	806	1,003	867	725	226	106	4,159
8403	P	BLBC	41	25	97	37	32	28	34	294
8458		BLBC	22	14	32	78	42	25	11	224

8489		BLAC	81	131	221	106	88	60	54	741
1	1/27 WIP		247	391	394	384	245	103	102	1,866
<b>-</b>	TOTAL:		328	522	615	490	333	163	156	2,607
8409		BKRS	103	29	75	93	75	106	114	595
8705		BLBC	86	95	109	139	-	47	54	530
8705P	1	BLBC	18	68	39	63	44	-	-	232
8705T	1	BLBC	105	140	115	138	47	-	-	545
8714	Ŋ	BKRS	8	ı	ı	30	-	32	23	93
8714P	Ŋ	BKRS	23	ı	ı	-	39	-	-	62
8714T	Ŋ	BKRS	40	ı	ı	54	60	ı	-	154
8715		BLBC	14	15	69	127	149	13	8	395
8715P		BLBC	106	76	64	168	58	-	-	472
8715T		BLBC	61	58	57	51	56	-	-	283

	C TOTAL	c	055	1.042	4 272	4.460	025	44.4	400	C 40C
BLA	C TOTAL	<b>S</b> :	955	1,042	1,272	1,468	935	414	400	6,486
8458		CLNY	15	30	111	103	47	116	118	540
8489		CEIL	4	20	73	-	12	-	15	124
1	1/27 WIP		218	352	304	346	233	42	18	1,513
	TOTAL:		222	372	377	346	245	42	33	1,637
8496		CEIL	23	54	-	-	-	-	-	77
1	1/27 WIP		10	60	140	150	110	90	40	600
	TOTAL:		33	114	140	150	110	90	40	677
8715		CLNY	-	-	135	56	77	101	192	561
8715P		CLNY	34	56	45	37	49	-	1	221
8715T		CLNY	-	17	-	26	20	-	-	63
8741		CEIL	-	31	-	-	-	-	-	31
1	1/27 WIP		200	250	260	210	200	70	10	1,200
	TOTAL:		200	281	260	210	200	70	10	1,231
8741P		CEIL	-	27	ı	17	-	-	-	44
1	1/27 WIP		-	50	110	40	30	-	-	230
	TOTAL:		-	77	110	57	30	-	-	274
8741T		CEIL	70	81	82	50	69	-	1	352

1:	1/27 WIP		-	-	30	20	-	-	-	50
	TOTAL:		70	81	112	70	69	-	-	402
CEI	IL TOTALS:	:	574	1,028	1,290	1,055	847	419	393	5,606
8489		GLXY	44	7	1	10	-	2	11	75
8496		GLXY	-	-	26	-	-	-	34	60
8741		GLXY	25	14	4	38	15	-	61	157
8741P		GLXY	97	7	ı	5	-	ı	-	109
8741T	P	GLXY	9	7	25	6	2	-	-	49
GL>	KY TOTALS	S:	175	35	56	59	17	2	106	450
			ı				1		ı	
8496		HNTR	4	-	-	-	-	43	13	271
8741	P	HNTR	3	25	-	24	2	25	4	244
8741P		HNTR	6	13	6	-	-	-	-	75
8741T		HNTR	-	5	19	32	23	-	-	111
HN	TR TOTAL	S	13	43	25	56	25	68	17	701

8403	LPTQ	55	3	-	2	-	-	3	63
8409	LPTQ	34	3	18	22	76	55	37	245
8458	LPTQ	ı	ı	8	29	26	6	14	83
8705	LPTQ	123	135	91	108	79	49	59	644
8705P	LPTQ	28	-	-	-	11	-	-	39
8705T	LPTQ	51	82	46	103	78	-	-	360
8714	LPTQ	160	259	310	291	289	178	120	1,607
8714P	LPTQ	78	36	85	66	46	1	-	311
8714T	LPTQ	46	72	92	48	32	-	-	290
8715	LPTQ	1	21	59	70	75	52	33	311
8715P	LPTQ	31	19	53	31	8	-	-	142

8715T		LPTQ	-	37	-	-	-	-	-	37
LP1	Q TOTAL	S:	607	667	762	770	720	340	266	4,132
8403		MGTL	-	-	-	-	-	-	20	20
8458		MGTL	-	4	53	40	45	22	42	206
8705		MGTL	1	80	52	55	14	22	18	242
8705P		MGTL	25	12	8	7	23	-	-	75
8705T		MGTL	14	39	41	42	47	-	-	183
8715		MGTL	84	62	137	96	88	104	57	628
8715P		MGTL	57	41	44	28	37	-	-	207
8715T		MGTL	3	1	6	4	8	-	-	22
MG	NT TOTAL	S:	184	239	341	272	262	148	137	1,583
8409		NNSP	50	-	-	-	-	123	175	348

	8458		NNSP	-	1	-	-	13	-	26	39
	8489		NAVY	212	300	386	219	177	162	-	1,456
	1	1/27 WIP		248	399	391	395	249	99	100	1,881
		TOTALS		460	699	777	614	426	261	100	3,337
	8714		NNSP	64	-	6	22	58	29	118	297
8	8714P		NNSP	83	ı	ı	ı	77	1	ı	160
8	8714T		NNSP	188	59	82	97	131	-	-	557
	8715		NNSP	91	-	104	57	14	51	41	358
8	8715P	P	NNSP	48	101	59	74	59	-	-	341
8	8715T	P	NNSP	45	66	13	5	14	-	-	143
	NA	VY TOTAL	S:	1,029	925	1,041	869	792	464	460	5,580
	8489		PKLC	35	133	125	121	93	78	12	597
	8496		PKLC	44	41	87	63	7	18	21	281

8741		PKLC	57	115	151	124	51	31	45	574
8741P		PKLC	45	ı	28	19	-	1	1	92
8741T		PKLC	51	74	97	55	37	ı	ı	314
PKI	C TOTALS	S:	232	363	488	382	188	127	78	1,858
8403		PLLC	39	-	4	-	-	-	-	43
8489		PLUM	63	142	209	126	150	91	53	834
8496		PLUM	28	18	59	-	-	17	1	122
8705		PLLC	54	71	169	82	82	22	24	504
8705P		PLLC	7	44	11	-	1	-	-	63
8705T		PLLC	31	28	23	42	64	-	-	188
8741		PLUM	37	49	-	-	4	10	-	100
8741P		PLUM	65	32	25	-	24	-	-	146

8741T	P	PLUM	27	61	61	45	21	-	-	215
PLU	IM TOTALS	S:	222	303	475	250	297	130	77	1,754
		•							•	,
8409		PWPH	74	-	-	-	44	137	114	369
8489		PWTR	85	162	194	23	63	63	30	620
1	1/27 WIP		30	100	140	212	100	30	-	612
	TOTAL:		115	262	334	235	163	93	30	1,232
8714		PWPH	13	-	-	-	-	38	13	64
8714P		PWPH	12	-	-	6	49	-	-	67
8714T	0	PWPH	62	46	68	52	62	-	-	290
PW	TR TOTALS	S:	276	308	402	293	318	268	157	2,022
									•	•
8403	9	RDPW	67	53	66	33	-	-	-	219
8489		REDD	50	150	151	115	89	50	43	648
8496		REDD	56	41	186	128	43	64	48	566
8705		RDPW	68	116	118	85	51	11	4	453

8705P		RDPW	20	33	29	44	11	-	-	137
8705T		RDPW	9	10	16	24	6	-	-	65
8741		REDD	4	44	43	-	33	33	5	162
8741P		REDD	32	28	26	1	15	-	-	102
8741T		REDD	46	69	86	68	42	-	-	311
RE	D TOTALS	:	352	544	721	498	290	158	100	2,663
8403		RTSG	103	60	38	3	-	17	-	221
8458		RTSG	-	-	-	9	-	24	62	95
8705		RTSG	59	6	-	43	35	8	27	178
8705P		RTSG	52	59	42	52	33	-	-	238
8705T		RTSG	36	50	69	24	21	-	-	200
					98	121		13	11	296

8715P		RTSG	5	13	43	49	30	-	-	140
8715T		RTSG	-	-	-	2	-	-	-	2
RTS	G TOTALS	S:	1,002	1,282	1,732	1,299	703	378	300	6,696
			 				<u> </u>			
8409		RYPS	65	-	-	-	29	19	6	119
8489		ROYL	147	171	215	114	165	98	42	952
1	1/27 WIP		192	287	288	290	195	98	50	1,400
	TOTAL:		339	458	503	404	360	196	92	2,352
8714		RYPS	76	16	43	115	104	43	16	413
8714P		RYPS	13	1	ı	1	39	-	-	53
8714T	1	RYPS	35	12	32	48	52	-	-	179
RO	YL TOTAL	S:	528	487	578	567	584	258	114	3,116
		_					•			
8403		SPNN	48	62	-	-	-	28	6	144
8458		SPNN	-	-	19	-	-	49	64	132
8705		SPNN	248	213	433	629	159	170	89	1,941

8705P		SPNN	74	65	18	64	18	1	ı	239
8705T		SPNN	28	43	30	4	42	-	-	147
8715	1	SPNN	17	-	102	140	99	149	84	591
8715P		SPNN	38	71	32	54	37	-	1	232
8715T	1	SPNN	40	49	31	33	34	-	-	187
SPI	NN TOTAL	S:	1,888	1,935	2,324	2,462	1,917	1,108	563	12,197
										1
8403		SGRT	1	-	-	-	-	-	-	1
8403 8705		SGRT	27	14	-	-	-	-	-	41
8705	RT TOTALS	SGRT		- 14	-	-	-		-	
8705	RT TOTALS	SGRT	27		-	-	-	-	-	41
8705	RT TOTALS	SGRT	27		-	-	-	-	-	41
8705 <b>SG</b> 8409	RT TOTALS	SGRT S:	27 <b>28</b>							41 <b>42</b>
8705 <b>SG</b> 8409		SGRT S:	27 <b>28</b>	-	-	-	-	-	-	41 <b>42</b>
8705 SG 8409	11/5 WIP TOTAL:	SGRT S:	27 <b>28</b> - - 59 59	- 61 61 148	- 43 43 195	- 68 68 158	- 69 69 91	- 60 60 39	- 44 44 18	41 42 - 404 404 738
8705 SG 8409	11/5 WIP	SGRT S:	27 <b>28</b> - - 59 59	- 61 61	- 43 43	- 68 68	- 69 69	- 60 60	- 44 44	41 42 - 404 404

8714P		STAP	48	44	55	42	26	-	-	215
8714T		STAP	39	51	61	28	29	ı	1	208
11/5 WIP		-	-	-	40	20	-	-	60	
TOTAL:		39	51	61	68	49	-	-	268	
STA	STAP TOTALS:		235	304	354	336	265	159	82	1,735
			•							
8489		STEL	26	113	29	93	100	70	1	432
11/27 WIP			198	291	297	294	194	72	75	1,421
STEL TOTALS:			26	113	29	93	100	70	1	432
8714		TQLP	12	11	25	ı	1	ı	ı	48
8714P		TQLP	19	-	-	2	5	-	-	26
8714T		TQLP	14	19	29	12	1	-	-	75
TQ	LP TOTALS	S:	45	30	54	14	6	-	-	149
-										
8489		WINE	64	76	143	177	117	50	40	667
1	11/27 WIP			241	271	235	137	50	113	1,097
TOTAL:			114	317	414	412	254	100	153	1,764
8496		WINE	26	36	67	-	-	52	13	194

8741 WINE	85	80	128	104	36	-	1	434	
8741P WINE	-	28	ı	ı	ı	ı	ı	28	
11/27 WIP	10	40	80	-	70	-	-	200	
TOTAL:	10	68	80	ı	70	1	1	228	
8741T WINE	109	69	89	5	32	ı	ı	304	
WINE TOTALS:	344	598	778	521	392	152	167	2,952	
TOTALS:	9,141	11,066	13,725	12,131	9,383	4,889	3,524	64,313	