

# MITECH Trading

2860 Kirby Cir STE 11 - Palm Bay, FL 32905

Phone (321)674-9377 - Fax (321)674-2123 - Email customerservice@mitechtrading.com

## Price List Summer 2008

**Case/BK:** Case price break each

**Qty/BK:** Quantity price break each

Item#	Each	Case/BK	Qty/BK	Item#	Each	Case/BK	Qty/BK	Item#	Each	Case/BK	Qty/BK
AUCAREKIT	20.45	18.97/4	18.41/8	EKMLJ133X	55.30			GFCMJ89	16.16		
AUCDBP	5.46	4.90/5	4.55/20	EKMLJ13L	55.30			GFCMJJA	121.59	115.51/2	
AUVWD	7.28	6.01/20	5.82/40	EKMLJ13M	55.30			GFCOAT10	15.39	13.93/3	
BCATT	20.89	19.39/5	18.80/20	EKMLJ13XL	55.30			GFCOAT12	15.39	13.93/3	
BCLBC	13.16	12.21/3	11.84/6	ELCAMERA	3.82	3.15/12	3.07/48	GFCOAT14	15.39	13.93/3	
BCLBC2	15.11	13.99/5	13.59/10	ELCAMERA2	3.49	2.88/12	2.79/80	GFCOAT16	15.39	13.93/3	
BCLBC3	15.29	14.18/5	13.75/10	ELCAMSET	13.86	13.30/20		GFCOAT67	15.39	13.93/3	
BCPLB	11.89	11.02/5	10.70/10	ELCRANK	9.67	8.97/12	8.71/20	GFCOAT89	15.39	13.93/3	
CT82	8.04	6.62/5	6.43/12	ELCRFA	8.39	7.80/12	7.57/50	GFCOATKID	97.51	96.53/2	
CTB8	29.85	27.69/5	26.87/6	ELFMAMSYS	11.06	10.50/8		GFCOATL	21.69	19.59/5	
CTBB25	23.97	21.57/4		ELHUB	6.86	6.72/100		GFCOATM	21.69	19.59/5	
CTCASE21	90.93	86.38/2		ELPULSE	7.46	6.15/10	5.96/50	GFCOATXL	21.69	19.59/5	
CTCB5	6.75	5.57/5	5.40/20	ELSCALE	25.47	22.92/5		GFCOATXXL	21.69	19.59/5	
CTCBF7	15.39	13.97/6	12.95/12	ELSCALE2	19.10	17.19/5		GFCOATXXXL	18.47	17.77/5	
CTCS6	4.89	3.91/36		ELSUDOKU	5.46	4.49/50	4.37/100	GFCRLTR2X	29.37	27.93/6	
CTCS8	3.49	2.79/5	2.73/36	ELUSB	11.90	11.06/40		GFCRLTR3X	29.37	27.93/6	
CTCS82	4.34	3.57/12	3.47/48	ELWATCH2	12.46	11.90/36	11.06/72	GFCRLTRL	29.37	27.93/6	
CTDC10	6.89	5.52/20		FW47	32.19	30.63/4		GFCRLTRM	29.37	27.93/6	
CTDC15	11.16	10.04/6		FW47G	40.45	38.43/4		GFCRLTRXL	29.37	27.93/6	
CTDC17	8.36	7.41/8		FW51	76.86	75.46/2	74.90/4	GFCRUISE2X	30.20	28.69/10	
CTDC19	8.99	8.33/3	8.08/8	FW72	66.37	65.02/2	62.99/4	GFCRUISE3X	30.20	28.69/10	
CTDC22	11.16	10.35/3	10.04/6	FW72G	75.52	73.96/2	71.74/4	GFCRUISEA	305.17	289.93/2	
CTDCS7	3.68	2.95/20		FWG51	76.30	75.57/4		GFCRUISEL	30.20	28.69/10	
CTDCSC4C	1.40	0.84/24	0.81/144	GF34L	16.66	16.10/5		GFCRUISEM	30.20	28.69/10	
CTJDCS12	8.78	8.15/6	7.90/12	GF34M	16.66	16.10/5		GFCRUISEXL	30.20	28.69/10	
CTMAX10	8.11	6.48/12		GF34S	16.66	16.10/5		GFCYGA	108.05	102.65/4	
CTMAX20	11.79	10.93/3	10.61/6	GF34XL	16.66	16.10/5		GFCYGL	9.09		
CTMX152	9.66	8.69/4		GF34XXL	16.66	16.10/5		GFCYGM	9.09		
CTMX23	20.15	18.13/5		GF34XXXL	16.66	16.10/5		GFCYGLXL	9.09		
CTNH17	13.86	12.36/5	11.90/12	GFALPG	1.40	1.11/10	1.05/50	GFDRIVEA	128.45	122.02/2	
CTREST	12.46	12.25/4	11.90/12	GFALPO	1.40	1.11/10	1.05/50	GFDRIVEL	5.21		
CTSC11	9.21	8.29/10		GFALPP	1.40	1.11/10	1.05/50	GFDRIVEM	5.21		
CTSHEAR2	3.46	2.86/12	2.77/72	GFAMEAG2X	23.67	21.31/10		GFDRIVEXL	5.21		
CTSMPK1	1.40	0.39/12	0.38/48	GFAMEAG3X	23.67	21.31/10		GFEAGUS2X	26.57	24.09/3	
CTS2	5.95	4.91/12	4.76/24	GFAMEAGL	23.67	21.31/10		GFEAGUS3X	26.57	24.09/3	
CTS215	41.97	40.39/4		GFAMEAGM	23.67	21.31/10		GFEAGUSL	26.57	24.09/3	
CTS216	49.74	48.72/2	47.25/4	GFAMEAGXL	23.67	21.31/10		GFEAGUSM	26.57	24.09/3	
CTS217	15.90	14.31/8		GFBLAZERL40	31.63	30.04/5		GFEAGUSXL	26.57	24.09/3	
CTS22	6.06	5.00/12	4.84/24	GFBLAZERL42	31.63	30.04/5		GFEP3	17.26	16.02/5	15.54/20
CTS223	22.37	20.99/5		GFBLAZERL44	31.63	30.04/5		GFEUCT2X	18.48	17.49/5	
CTS24	4.17	3.85/9	3.49/18	GFBLAZERL46	31.63	30.04/5		GFEUCT3X	18.48	17.49/5	
CTS25	18.17	16.44/8	15.75/16	GFBLAZERR40	31.63	30.04/5		GFEUCT4X	18.48	17.49/5	
CTS252	8.74	8.11/6	7.87/12	GFBLAZERR42	31.63	30.04/5		GFEUCT5X	18.48	17.49/5	
CTS28	9.23	8.55/6	8.30/12	GFBLAZERR44	31.63	30.04/5		GFEUCTL	18.48	17.49/5	
CTS282	7.74	6.38/12	6.19/24	GFBLAZERR46	31.63	30.04/5		GFEUCTM	18.48	17.49/5	
CTS2JS48	36.26	34.86/2		GFBOTBP	61.39	58.32/3		GFEUCTS	18.48	17.49/5	
CTS2P11	48.86	47.46/3		GFCAP2	6.48	5.18/25		GFEUCTXL	18.48	17.49/5	
CTS2PA60	27.86	27.30/2	26.46/4	GFCBHA	125.90	119.60/2		GFGDS	13.86	12.25/8	
CTS2SK	3.85	3.18/12	3.08/36	GFCBHL	11.10	10.57/20		GFGCUFA	92.57	87.93/2	
CTS2SK3	6.99	5.78/6	5.59/24	GFCBAP2X	25.17	23.10/10		GFGLCUFL	7.55	7.17/12	
CTWB17	6.97	6.29/12		GFCBAPL	25.17	23.10/10		GFGLCUFM	7.55	7.17/12	
CTWCB12	19.53	17.57/5		GFCBAPM	25.17	23.10/10		GFGLCUFXL	7.55	7.17/12	
CTWHT7	6.97	6.29/10		GFCBAPPAT2	28.91	26.01/10		GFGLRBA	55.97	54.25/4	
EKLLJ012X	55.30			GFCBAPPAT3	28.91	26.01/10		GFGLRBXL	5.46	4.90/10	4.66/100
EKLLJ01M	55.30			GFCBAPPATL	28.91	26.01/10		GFGLVLM	3.05	2.91/10	
EKLLJ01S	55.30			GFCBAPPATM	28.91	26.01/10		GFGGRIP	3.36	2.77/12	2.69/50
EKLLJ01XL	55.30			GFCBAPPATS	28.91	26.01/10		GFHANG	1.40	0.77/6	0.67/30
EKMLJ03L	69.30			GFCBAPPATX	28.91	26.01/10		GFHAT3	7.31	5.85/10	
EKMLJ03M	69.30			GFCBAPS	25.17	23.10/10		GFHATS8	219.21	208.26/2	
EKMLJ03XL	69.30			GFCBAPXL	25.17	23.10/10		GFHRT2X	24.40	21.97/5	
EKMLJ082X	41.30			GFCBAPXS	25.17	23.10/10		GFHRTL	24.40	21.97/5	
EKMLJ08L	41.30			GFCBMCA	139.83	134.09/4		GFHRTM	24.40	21.97/5	
EKMLJ08XL	41.30			GFCBMCL	12.24			GFHRTS	24.40	21.97/5	
EKMLJ09M	69.30			GFCBMCM	12.24			GFHRTXL	24.40	21.97/5	
EKMLJ112X	55.30			GFCBMCLXL	12.24			GFJVLBX	23.00	21.34/5	20.69/30
EKMLJ113X	55.30			GFCCLMJ2X	62.30	60.90/6		GFKEYBP	38.95	37.00/3	
EKMLJ11L	55.30			GFCCLMJ3X	62.30	60.90/6		GFKING2X	27.97	27.30/5	
EKMLJ11M	55.30			GFCCLMJL	62.30	60.90/6		GFKING3X	27.97	27.30/5	
EKMLJ11XL	55.30			GFCCLMJXL	62.30	60.90/6		GFKINGL	27.97	27.30/5	
EKMLJ122X	83.30			GFCCLMJXL	62.30	60.90/6		GFKINGM	27.97	27.30/5	
EKMLJ123X	83.30			GFCMJ10	16.16			GFKINGXL	27.97	27.30/5	
EKMLJ12L	83.30			GFCMJ12	16.16			GFLADLTR2X	27.99	25.19/10	
EKMLJ12M	83.30			GFCMJ14	16.16			GFLADLTRL	27.99	25.19/10	
EKMLJ12XL	83.30			GFCMJ16	16.16			GFLADLTRM	27.99	25.19/10	
EKMLJ132X	55.30			GFCMJ67	16.16			GFLADLTRS	27.99	25.19/10	

Item#	Each	Case/BK	Qty/BK	Item#	Each	Case/BK	Qty/BK	Item#	Each	Case/BK	Qty/BK
GFLADLTXL	27.99	25.19/10		GFMET2X	32.06	30.46/10		GFRNBLKML	4.76	3.81/20	
GFLADMJ2X	69.97	68.95/5		GFMET3X	32.06	30.46/10		GFRNBLKXL	4.76	3.81/20	
GFLADMJ3X	69.97	68.95/5		GFMETL	32.06	30.46/10		GFROSE2X	27.71	26.53/10	
GFLADMJL	69.97	68.95/5		GFMETM	32.06	30.46/10		GFROSEL	27.71	26.53/10	
GFLADMJM	69.97	68.95/5		GFMETS	32.06	30.46/10		GFROSEM	27.71	26.53/10	
GFLADMJXL	69.97	68.95/5		GFMETXL	32.06	30.46/10		GFROSES	27.71	26.53/10	
GFLLEVER	3.86	3.19/12	3.09/50	GFMHSPG2X	23.79	21.41/10		GFROSEXL	27.71	26.53/10	
GFLMCOS2X	25.17	23.09/5		GFMHSPG3X	23.79	21.41/10		GFRWB2X	52.01	49.41/5	
GFLMCOXL	25.17	23.09/5		GFMHSPGL	23.79	21.41/10		GFRWB3X	52.01	49.41/5	
GFLMCOXM	25.17	23.09/5		GFMHSPGM	23.79	21.41/10		GFRWBL	52.01	49.41/5	
GFLMCOXS	25.17	23.09/5		GFMHSPGX	23.79	21.41/10		GFRWBM	52.01	49.41/5	
GFLMCOXL	25.17	23.09/5		GFMCCOR2X	32.16	30.79/5		GFRWBXL	52.01	49.41/5	
GFLMJ2X	13.86	13.30/10		GFMCCOR3X	32.16	30.79/5		GFSCBHATS	71.32		
GFLMJL	13.86	13.30/10		GFMCCORL	32.16	30.79/5		GFSCBHL	12.47	11.89/20	
GFLMJM	13.86	13.30/10		GFMCCORM	32.16	30.79/5		GFSKLSK	13.37	12.40/10	12.03/20
GFLMJS	13.86	13.30/10		GFMCCORXL	32.16	30.79/5		GFSKLTR	1.40	1.27/12	1.23/600
GFLMJXL	13.86	13.30/10		GFMNPVC2X	26.25	25.19/10		GFSKULL	6.99	6.15/20	5.96/50
GFLPEAL	25.17	24.25/5		GFMNPVC3X	26.25	25.19/10		GFSMBLS3X	19.46	18.90/3	
GFLPEAM	25.17	24.25/5		GFMNPVCL	26.25	25.19/10		GFSMBLSL	19.46	18.90/3	
GFLPEAS	25.17	24.25/5		GFMNPVCM	26.25	25.19/10		GFSMBLSM	19.46	18.90/3	
GFLPEAXL	25.17	24.25/5		GFMNPVCXL	26.25	25.19/10		GFSMBLSXL	19.46	18.90/3	
GFLPVCJ2X	21.91	20.29/10		GFMOT2X	30.09	28.25/6		GFSPA10	12.40	11.51/4	11.17/8
GFLPVCJ3X	21.91	20.29/10		GFMOT3X	30.09	28.25/6		GFSPA9	20.86	19.95/6	
GFLPVCJL	21.91	20.29/10		GFMOTL	30.09	28.25/6		GFSPASAK	5.56	4.58/6	4.44/24
GFLPVCJM	21.91	20.29/10		GFMOTL2R2X	39.05	37.09/6		GFSPW2X	33.70	32.00/5	
GFLPVCJXL	21.91	20.29/10		GFMOTL2R3X	39.05	37.09/6		GFSPW3X	33.70	32.00/5	
GFLV2X	49.25	46.79/10		GFMOTLTRL	39.05	37.09/6		GFSWBLK2X	36.36	34.79/10	
GFLV3X	49.25	46.79/10		GFMOTLTRM	39.05	37.09/6		GFSWBLK3X	36.36	34.79/10	
GFLVL	49.25	46.79/10		GFMOTLTRXL	39.05	37.09/6		GFSWBLKL	36.36	34.79/10	
GFLVM	49.25	46.79/10		GFMOTM	30.09	28.25/6		GFSWBLKM	36.36	34.79/10	
GFLVXL	49.25	46.79/10		GFMOTXL	30.09	28.25/6		GFSWBLKS	36.36	34.79/10	
GFLZPB2X	20.01	18.00/10		GFPARK50A	61.25			GFSWBLKXL	36.36	34.79/10	
GFLZPBL	20.01	18.00/10		GFPARK51A	60.27			GFSWL	33.70	32.00/5	
GFLZPBM	20.01	18.00/10		GFPARK51A2X	9.09			GFSWLD2X	36.36	34.79/10	
GFLZPBL	20.01	18.00/10		GFPARK51A3X	9.09			GFSWLDL	36.36	34.79/10	
GFMAN5	2.58	2.13/12	2.06/120	GFPARK51AL	9.09			GFSWLDM	36.36	34.79/10	
GFMCBJ3X	19.25	18.90/10		GFPARK51AM	9.09			GFSWLDS	36.36	34.79/10	
GFMCBJL	19.25	18.90/10		GFPARK51AXL	9.09			GFSWLDXL	36.36	34.79/10	
GFMCBJM	19.25	18.90/10		GFPARK52A	53.90			GFSWM	33.70	32.00/5	
GFMCBJXL	19.25	18.90/10		GFPARK52A2X	8.39			GFWS	33.70	32.00/5	
GFMCDV2X	27.97	26.42/10		GFPARK52AL	8.39			GFSWVEST2X	25.06	22.26/12	
GFMCDV3X	27.97	26.42/10		GFPARK52AM	8.39			GFSWVEST3X	25.06	22.26/12	
GFMCDVL	27.97	26.42/10		GFPARK52AS	8.39			GFSWVESTL	25.06	22.26/12	
GFMCDVM	27.97	26.42/10		GFPARK52AXL	8.39			GFSWVESTM	25.06	22.26/12	
GFMCDVNP2X	20.10	18.10/10		GFPARKBL	96.21			GFSWVESTXL	25.06	22.26/12	
GFMCDVNP3X	20.10	18.10/10		GFPARKBL2X	12.59			GFSWXL	33.70	32.00/5	
GFMCDVNPL	20.10	18.10/10		GFPARKBL3X	12.59			GFTAN2X	11.06	10.50/10	
GFMCDVNPM	20.10	18.10/10		GFPARKBL4X	12.59			GFTAN3X	11.06	10.50/10	
GFMCDVNPXL	20.10	18.10/10		GFPARKBLM	12.59			GFTANL	11.06	10.50/10	
GFMCDVXL	27.97	26.42/10		GFPARKBLS	12.59			GFTANM	11.06	10.50/10	
GFMCFLO2X	76.59	72.76/5		GFPARKBLXL	12.59			GFTANXL	11.06	10.50/10	
GFMCFLOL	76.59	72.76/5		GFPARKPR	96.21			GFTHBU	8.02	6.61/6	6.41/24
GFMCFLOM	76.59	72.76/5		GFPARKPR2X	12.59			GFTHNV	8.02	6.61/6	6.41/24
GFMCFLOS	68.15	64.75/5		GFPARKPRL	12.59			GFTRL	30.23	29.25/5	
GFMCFLOXL	76.59	72.76/5		GFPARKPRM	12.59			GFTRM	30.23	29.25/5	
GFMCLOVE2X	29.51	27.99/5		GFPARKPRS	12.59			GFTRXL	30.23	29.25/5	
GFMCLOVEL	29.51	27.99/5		GFPARKPRXL	12.59			GFTRXXL	30.23	29.25/5	
GFMCLOVEM	29.51	27.99/5		GFPARKPRXS	12.59			GFTRXXXL	30.23	29.25/5	
GFMCLOVES	30.77	29.23/5		GFPARKRD	96.21			GFUM21BC	6.86	6.65/12	6.30/60
GFMCLOVEXL	29.51	27.99/5		GFPARKRD2X	12.59			GFUM48	5.25	3.12/12	3.04/60
GFMCLPK2X	25.17	22.74/10		GFPARKRD3X	12.59			GFUM48BK	5.25	3.12/12	3.04/60
GFMCLPKL	25.17	22.74/10		GFPARKRDL	12.59			GFUM48BP	90.62	86.09/2	
GFMCLPKM	25.17	22.74/10		GFPARKRDM	12.59			GFUM48BP2	83.06	78.90/2	
GFMCLPKS	25.17	22.74/10		GFPARKRDS	12.59			GFUM48GN	5.25	3.12/12	3.04/60
GFMCLPKXL	25.17	22.74/10		GFPARKRDXL	12.59			GFUM48RD	5.25	3.12/12	3.04/60
GFMCLPU2X	19.33	17.40/10		GFPBGRN	13.86	13.30/5	12.95/10	GFUM48RWB	5.25	3.12/12	3.04/60
GFMCLPUL	19.33	17.40/10		GFPEN2	5.46	4.90/50	4.76/100	GFUM60	6.43	4.30/12	4.16/24
GFMCLPUM	19.33	17.40/10		GFPEN3	3.89	3.21/50	3.11/200	GFUM6023	7.69	5.54/12	5.38/24
GFMCLPUS	19.33	17.40/10		GFFIG	11.14	10.33/6	10.02/24	GFUM60RW	8.25	6.16/12	5.98/24
GFMCLPUXL	19.33	17.40/10		GFPVBL	5.46	4.90/10		GFUM60WV	9.37	7.17/12	6.94/24
GFMCRDJ2X	22.26	20.65/10		GFPVBM	5.46	4.90/10		GFUM60WV2	11.14	9.04/12	8.76/24
GFMCRDJ3X	22.26	20.65/10		GFPVBXL	5.46	4.90/10		GFUMAL48	6.85	4.68/12	4.54/48
GFMCRDJL	22.26	20.65/10		GFPVR2X	5.46	4.90/10		GFUMLT	2.65	1.85/12	1.79/72
GFMCRDJM	22.26	20.65/10		GFPVRBA	58.80			GFUMLTBP	50.48	47.96/2	
GFMCRDJXL	22.26	20.65/10		GFPVRL	5.46	4.90/10		GFUMP48N	4.61	2.51/12	2.42/60
GFMCUSA2X	80.43	76.41/5		GFPVRM	5.46	4.90/10		GFUMP60N	5.54	3.44/12	3.35/24
GFMCUSA3X	80.43	76.41/5		GFPVRXL	5.46	4.90/10		GFUSA2X	48.30		
GFMCUSAL	80.43	76.41/5		GFRACE2X	27.86	27.30/6		GFUSA3X	48.30		
GFMCUSAM	80.43	76.41/5		GFRACE3X	27.86	27.30/6		GFUSAL	48.30		
GFMCUSAXL	80.43	76.41/5		GFRACING2X	24.81	22.33/10		GFUSAM	48.30		
GFMENMPL	12.46	12.25/8		GFRACING3X	13.86	13.65/10		GFUSAXL	48.30		
GFMENMJ2X	73.49	69.79/5		GFRACINGGL	24.81	22.33/10		GFVBIKE2X	18.17	16.53/10	
GFMENMJ3X	73.49	69.79/5		GFRACINGXL	24.81	22.33/10		GFVBIKE3X	18.17	16.53/10	
GFMENMJL	73.49	69.79/5		GFRACK4BLK	66.04	62.75/2		GFVBIKE4X	18.17	16.53/10	
GFMENMJM	73.49	69.79/5		GFRAINML	3.21	2.65/25	2.56/50	GFVBIKEL	18.17	16.53/10	
GFMENMJXL	73.49	69.79/5		GFRAINXL	3.21	2.65/25	2.56/50	GFVBIKEM	18.17	16.53/10	

Item#	Each	Case/BK	Qty/BK	Item#	Each	Case/BK	Qty/BK	Item#	Each	Case/BK	Qty/BK
GFVBIKEXL	18.17	16.53/10		HHVRCATH	34.86	34.30/2		KTOOL12	10.26	9.24/6	
GFVEMBPT2X	16.09	14.55/10		HHVRTOMB	34.86	34.30/2		KTOOL17	17.25	16.00/3	15.53/6
GFVEMBPT3X	16.09	14.55/10		HHWAC4	5.57	4.90/25		KTOOL6	18.59	16.73/12	
GFVEMBPT4X	16.09	14.55/10		HHWAC5	6.97	5.95/10	5.77/40	KTOOL9	16.31	14.67/12	
GFVEMBPTL	16.09	14.55/10		HHWBF	5.57	4.90/12		KTOP5	18.19	16.95/4	16.44/8
GFVEMBPTM	16.09	14.55/10		HHWTC3	5.35	4.41/10	4.27/100	KTPC942	111.97	107.24/2	
GFVEMBPTXL	16.09	14.55/10		HHWWC	49.80	48.78/2	47.32/30	KTPP38	64.26	62.30/2	
GFVLACE2X	11.12			HHWWC10	178.02	169.12/2		KTPP382	63.97	60.77/2	
GFVLACE3X	11.12			HHWWC9	57.92	55.02/2		KTROAST3	77.56	73.68/3	
GFVLACEA	109.56	104.08/2		HHWWCQ	38.63	36.69/2		KTROAST8	41.86	40.25/3	
GFVLACEL	11.12			JEBR2	41.86	41.30/120		KTROSYS	127.51	121.13/2	
GFVLACEM	11.12			JEBRG3	45.01	42.76/120		KTS123	52.93	50.29/2	
GFVLACEXL	11.12			JECROSS12	124.24	118.02/14		KTSC1	40.47	38.44/6	
GFVLADY2X	17.81	16.03/10		JECRS9	6.86	6.30/10	6.16/60	KTSET10	252.64	240.02/2	
GFVLADYL	17.81	16.03/10		JEGSET	115.85	110.05/3		KTSP16	67.70	64.32/2	
GFVLADYM	17.81	16.03/10		JEHRT	42.64	41.76/38	40.50/76	KTSP162	62.51	59.39/2	
GFVLADYS	17.81	16.03/10		JELROLP	11.89	10.75/3	10.35/20	KTSP24	95.89	91.08/2	
GFVLADYXL	17.81	16.03/10		JELWAT	11.09	10.29/10	9.98/50	KTSP30	108.99	103.54/2	
GFVLARGE	9.09	8.37/5	8.05/20	JELWAT2	15.75	14.62/4	14.18/40	KTSP42	163.11	154.97/2	
GFVMD	9.09	8.37/5	8.05/20	JEMLOWP	12.46	11.90/10	11.55/40	KTSP5	53.14	50.26/2	
GFVP	2.51	1.72/12	1.68/100	JEMROLP	11.89	10.75/3	10.35/20	KTSP65	201.59	191.53/2	
GFVROSE2X	10.63	9.51/5		JENSMHRT	7.70	6.86/100		KTSPDO55	41.96	40.18/4	
GFVROSEL	10.63	9.51/5		JEPOP	69.86	69.65/2	69.30/6	KTSPORT2	5.25	4.33/12	4.19/24
GFVROSEM	10.63	9.51/5		JERMIX72	329.14	312.69/2		KTSS11	104.99	99.76/2	
GFVROSES	10.63	9.51/5		JESET18	89.89	85.39/6		KTSS11GL	90.08	85.57/2	
GFVROSEXL	10.63	9.51/5		JETB28	79.21	75.25/12		KTSV3	27.86	26.95/6	
GFVXLG	9.09	8.37/5	8.05/20	JETURQ2	78.37	76.76/15	74.45/30	KTT2	2.79	2.23/48	
GFVXXL	9.09	8.37/5	8.05/20	KT142	191.25	181.69/2		KTT280	6.69	5.53/6	5.36/24
GFVXXXL	9.09	8.37/5	8.05/20	KT17	267.85	257.01/2	254.46/5	KTT4	6.86	6.65/6	6.30/24
GFWD2	4.91	4.06/10	3.93/50	KT17ULTRA	382.49	363.37/2		KTT5	3.32	2.74/12	2.66/48
GFWILD10	18.17	16.45/5		KT2000	198.79	188.89/4		KTT6	6.30	5.46/12	5.25/24
GFWILD12	18.17	16.45/5		KT404S	1.40	1.01/12	0.98/144	KTT8	2.98	2.46/12	2.39/36
GFWILD14	18.17	16.45/5		KT5	2.79	2.31/24	2.24/48	KTUM14	3.18	2.62/12	2.55/24
GFWILD16	18.17	16.45/5		KT82	65.95	64.60/2	62.66/4	KTWARM	29.22	26.31/4	
GFWILD67	18.17	16.45/5		KT915	261.11	255.72/2	248.50/30	KTWARM2	19.19	17.28/4	
GFWILD89	18.17	16.45/5		KTAL16	56.31	53.49/2		KTWATER	11.86	10.67/4	
GFWILDKID	115.15	112.70/2		KTALFP3	34.54	32.82/3		KTWINE	17.50	16.24/4	15.75/12
GFWPP	8.65	7.14/10	6.93/50	KTALP3	39.49	37.52/4		KTWINEGL4	8.85	7.97/4	
GFWWP	1.97	1.62/200	1.58/400	KTALSP6	117.52	111.65/2		LB1207B	11.06	9.66/4	
HHBATH	41.64	39.56/2		KTBAKE9	58.72	55.78/5		LB2112478	12.46	11.06/2	
HHBIRD	4.17	3.85/24		KTBBQAC	22.11	19.89/4		LB41200	3.50	2.66/4	
HHBIRD22	9.66	9.10/12		KTBL7	18.09	16.77/4	16.27/16	LB41202	1.37	1.04/6	
HHCALRS	2.63	2.17/10	2.10/80	KTBQ15	5.59	4.49/12		LB41231	2.09	1.81/6	
HHCALRSIL	1.95	1.60/10	1.55/60	KTBQ18	16.14	14.98/3	14.53/6	LB41232	1.37	1.04/6	
HHCALXLG	5.56	4.58/5	4.45/20	KTBQ19	19.04	17.67/3	17.14/6	LB47111B	10.49	10.15/2	
HHCC	125.86	125.30/5	124.57/10	KTBQ7	10.28	9.53/4	9.25/8	LB47114	4.55	4.06/4	
HHCC5	61.45	58.37/2		KTBCOOK	13.86	13.30/3	12.46/6	LB47124	2.09	1.61/6	
HHCC6	31.11	28.87/3	27.99/12	KTBBQOLF	22.27	20.66/3	20.05/6	LB47126	1.37	1.04/6	
HHCC7	44.62	42.38/3		KTBQSL6	13.62	12.59/6	12.26/12	LB47136	1.75	1.54/6	
HHCC8	74.47	70.74/3		KTBCQSC19	12.59	11.68/3	11.33/6	LB47143	9.10	8.26/2	
HHCOL	6.97	5.87/5	5.70/20	KTBCQSS18	35.74	34.99/3	33.96/6	LB47144	6.93	6.23/4	
HHDUAL2	2.66	2.24/10	2.10/40	KTBCQSS22	27.76	24.98/4		LB47146	1.37	1.04/6	
HHFVSHC	27.86	26.33/2		KTBTQF	27.50	25.51/3	24.74/6	LB5058	10.49	9.77/2	
HHFVIOLIN	83.97	80.35/2		KTBS3	69.27	67.84/2	65.79/4	LB54002	13.86	12.46/2	
HHGFC2	197.54	187.59/2		KTCBL	2.73	2.45/12	2.31/24	LUBL19	15.16	13.97/5	13.64/10
HHGFC39	192.32	182.70/2		KTCBS	3.77	3.53/12	3.42/48	LUBL24	18.12	16.79/4	16.31/8
HHGFC53	175.83	167.03/2		KTCHAF	62.75	59.61/2		LUBLCAM19	15.65	14.10/10	
HHGFC7	215.66	204.88/2		KTCHAFSM	42.20	40.10/2		LUBLCAM24	18.87	17.00/10	
HHGFC80	277.09	263.19/2		KTCHAM4	9.46	8.53/4		LUBLGARM	10.26	9.23/15	
HHGFCB2	237.99	226.10/2		KTDBL3	15.16	13.65/8		LUBPAG	9.00	8.36/5	8.11/20
HHGFCBEV	237.96	227.47/2		KTES2	88.55	84.11/2		LUBPBBG	8.15	6.51/20	
HHGFCU	138.31	131.39/2		KTFLASK4	3.12	2.58/12	2.51/100	LUBPBLB	8.18	7.59/5	7.35/20
HHGFCRF	187.31	177.94/2		KTFLASK6	10.51	2.90/12	2.79/100	LUBPBLK	7.85	7.28/5	6.97/20
HHGFCWT	199.51	189.53/2		KTFLASK64	3.64	9.87/12	9.58/24	LUBPCANVAS	7.80	7.24/5	6.99/20
HHGHFB	6.97	6.65/12		KTFLASK8	3.78	3.12/12	3.02/100	LUBPCREST	11.31	10.49/5	10.18/10
HHGLB150	61.59	58.55/4		KTFP3	107.10	101.74/2		LUBPRBT	7.98	7.41/5	7.18/20
HHGLB2202	55.85	53.06/2		KTGI152	62.65	61.53/2		LUBPRBW	7.70	6.36/5	6.16/20
HHGLB3302	116.40	110.57/2		KTGIANT2	82.29	78.18/2		LUBPRBW2	8.12	6.50/20	
HHGLB450	139.16	132.20/2		KTGIANTSK	55.86	55.30/2	54.46/4	LUBPRC	18.79	17.44/2	16.91/4
HHGP	6.86	6.30/8		KTGL72	37.66	35.70/4		LUBPRC2	24.14	22.39/2	21.71/4
HHGUITAR	58.80	55.86/3	55.65/6	KTGR5	6.02	4.96/6	4.82/24	LUBPRG	8.39	7.83/5	7.59/24
HHGUITAR4	83.30	81.90/2		KTGRID2	34.93	33.18/4		LUBPSMIC	13.27	11.94/15	
HHGUITAREQ	138.94	136.08/3	131.99/6	KTHERM15	11.06	10.07/6	9.67/12	LUBRT5	55.86	54.25/2	
HHGUITARST	9.66	9.09/10		KTHERMCOF	19.59	18.19/6	17.70/12	LUCANVAS	7.41	6.10/6	5.92/24
HHKNOT	15.26	13.86/6		KTHERMONE	8.37	6.99/5	6.80/20	LUCANVAS2	7.50	6.19/5	6.01/10
HHKNOTCLK	13.86	13.30/4	12.46/8	KTLGFAMGL	95.76	90.97/2		LUCANVAS3	13.94	12.94/5	12.56/10
HHKNOTSM	11.06	10.50/4	9.66/16	KTLGFAMSS	113.37	107.72/2		LUCBOR19	13.43	12.00/5	
HHKNOTWHT	18.06	17.50/4	16.66/8	KTLP17	192.30	182.69/2		LUCBPR19	13.43	12.00/5	
HHMASS	2.30	1.89/25	1.83/50	KTMC16	69.86	69.30/2		LUCRPUR	15.02	13.94/5	13.52/10
HHSAX	257.36	244.54/2		KTMUG24	5.77	4.76/6	4.62/24	LUDBKPK	15.57	14.45/5	13.99/10
HHSHAVE2	6.97	6.30/24		KTMUG52	7.81	6.45/12	6.26/24	LUDPRBK	21.84	20.27/5	19.59/10
HHSHREG	54.39	51.67/2		KTMUGBP	2.66	2.13/24		LUDPURSE	16.35	15.18/5	14.71/10
HHSHREGQ	37.02	35.17/2		KTMUGPL	3.16	2.62/12	2.53/24	LUDSET6	62.86	61.39/2	
HHTC	44.28	41.97/2		KTMUGPLBU	2.66	2.45/12	2.13/24	LUDUFIC	15.06	13.57/10	
HHTC2	52.30	49.69/4		KTMW18	9.62	8.93/6	8.65/12	LUDWAL	4.06	3.71/60	3.07/120
HHTRUMP	167.73	164.28/2	159.35/4	KTOILCORE	180.60			LUFIRE	19.45	18.05/5	17.50/10

Item#	Each	Case/BK	Qty/BK	Item#	Each	Case/BK	Qty/BK	Item#	Each	Case/BK	Qty/BK
LUGUNCASE	10.18	9.17/30		LUPSKIN3	10.08	9.35/5	9.07/10	SK7002FB	53.19	52.12/2	50.55/6
LUL14	8.25	7.66/5	7.42/10	LUPSKIN4	12.12	11.26/5	10.92/10	SK7470	5.47	4.38/6	
LUL21	13.09	12.14/5	11.77/10	LUPSKIN5	11.10	10.30/5	10.00/10	SK7473	1.40	0.99/12	0.97/240
LUL23	14.29	13.26/5	12.87/10	LUPSKIN51	29.75	27.59/5	26.77/10	SK7473FB	41.19	39.13/6	
LUL232	15.47	14.35/5	13.93/10	LUPSKIN53	20.82	19.32/5	18.73/10	SK7473H	1.40	0.99/12	0.97/240
LUL62	55.97	53.90/3		LUPSKIN54	15.39	14.27/5	13.85/10	SK7475	1.40	0.99/12	0.97/240
LULBIBLE	5.28	4.33/20	4.19/40	LUPSTUD	10.61	9.84/5	9.55/10	SKA13	2.09	1.43/12	1.39/144
LULBIBLE2	8.11	6.69/20	6.48/40	LUPUG1	13.93	13.30/5	12.46/10	SKA4	8.15	6.51/36	
LULBIBLE3	5.92	4.89/20	4.75/40	LUPUG2	13.93	13.30/5	12.46/10	SKABSH	2.66	2.45/12	2.38/120
LULDBW2	25.06	23.66/6		LUPUHOB0	13.93	13.30/5	12.46/10	SKAFSET	11.03	10.23/6	9.93/24
LULDUF21	11.13	10.51/5	10.21/10	LUPUROSE	12.95	12.46/5	12.32/10	SKAKIT	7.52	6.20/12	6.02/48
LULGH2	9.88	9.17/5	8.89/50	LUPURSE14	9.41	8.72/5	8.39/10	SKAKIT2	3.74	3.08/12	2.98/72
LULGYM	15.39	14.32/5	13.89/10	LUPURSE15	10.08	9.35/5	9.07/10	SKALL	3.49	3.15/12	2.73/120
LULHRT5	62.86	62.30/2		LUPURSE16	13.06	12.12/3	11.76/12	SKALMT	8.22	7.63/12	7.39/48
LULLP	9.10	8.68/3	8.37/6	LUPURSE17	11.75	10.91/5	10.57/10	SKALRR	3.49	3.15/12	2.73/120
LULMB3	4.76	3.81/48		LUPURSE28	5.57	5.25/3	4.76/6	SKALRRUB	2.55	2.10/6	2.04/120
LULSET5	56.46	53.63/2		LUPURSE3	4.87	4.02/5	3.91/10	SKAX2	10.49	9.94/6	9.73/12
LULSHAVE	3.81	3.33/5	3.05/80	LUPURSE4	6.83	5.59/5	5.46/20	SKBA2	2.77	2.41/12	2.23/120
LULSHOP2	6.99	5.77/5	5.59/10	LUPURSE5	9.13	8.47/5	8.22/10	SKBADP	3.50	3.15/12	2.79/120
LULTC	16.77	15.09/10		LUPURSE56	10.08	9.07/10		SKBAK	6.85	5.64/12	5.47/120
LULTRDUF	14.18	13.16/5	12.77/10	LUPURSE98	6.68	5.52/5	5.35/10	SKBAT	2.45	2.21/12	2.09/120
LULTS2	10.86	10.08/5	9.77/10	LUPURSEBU	5.46	4.90/5	4.06/10	SKBBMC	2.10	1.75/12	1.39/120
LULWAL	3.43	2.93/12		LUPURSECW	14.20	13.17/5	12.78/10	SKBELT	3.82	3.15/12	3.07/120
LULWAL5	3.49	2.37/6	2.31/12	LUPUTOT	20.97	19.25/5		SKBHSWORD	18.19	16.37/16	
LUMBB16	10.43	9.67/5	9.39/10	LUPV17	8.53	6.82/10		SKBIKER	6.26	5.17/12	5.01/120
LUMCBP	37.51	35.63/6		LUPV21	11.19	10.36/10		SKBL2	11.45	10.63/6	10.30/30
LUMCBP2	40.59	39.80/3	38.60/6	LUPVGRN	11.19	10.09/10		SKBLACKH	2.93	2.41/12	2.34/120
LUMSADDLE	67.77	64.39/2		LUPVSET3	34.99	33.28/5		SKBLCAM	6.12	5.05/12	4.90/120
LUMSET	55.96	53.31/2		LUPVSHV	3.85	3.47/10	3.36/20	SKBLKET	3.15	2.66/12	2.52/96
LUMSET2	61.71	58.63/2		LUPVTOT	18.10	16.28/5		SKBLKSP	5.74	4.73/12	4.59/120
LUMSET3	31.29	29.74/2		LUPWEST	10.26	9.52/5	9.23/10	SKBLKSP2	5.74	4.73/12	4.59/120
LUMTOUR	78.67	74.73/2		LUPWRIST	3.50	3.15/50	2.79/100	SKBMBB	4.06	3.68/12	3.43/120
LUN26CAM	14.59	13.54/5	13.13/10	LUPX	11.84	10.99/5	10.67/10	SKBT001	4.16	3.43/12	3.33/240
LUOB310NCM	22.86	21.21/5	20.58/10	LURC18	9.90	8.90/20		SKBT1	2.09	1.27/12	1.23/120
LUOB405NV	10.96	9.79/15		LURC19	18.47	16.62/4		SKBT2	2.77	2.28/12	2.21/144
LUOB405RD	9.98	9.27/5	8.99/15	LURC26	13.90	12.52/10		SKBTSET	13.85	12.84/6	12.46/24
LUP101	8.34	7.74/5	7.52/10	LURC34	22.39	20.19/10		SKBUFFALO	7.84	6.47/12	6.27/120
LUP3	15.12	13.99/5	13.61/10	LURCBP1	21.60	19.45/10		SKBURL	5.46	5.04/12	4.90/144
LUP6	57.27	54.40/2		LURCTB1	21.77	19.59/10		SKCAM3	10.93	10.15/12	9.79/72
LUPACK3	9.51	8.37/5	8.26/10	LUSDBK18	9.51	8.60/5	8.18/20	SKCAM7	6.62	5.46/12	5.29/96
LUPACK5	13.86	12.95/10		LUSDBK21	11.55	10.63/5	10.35/20	SKCARA2	6.15	5.07/6	4.91/24
LUPALTRM	8.79	8.15/5	7.91/10	LUSDBL21	11.55	10.63/5	10.35/20	SKCFLB	4.17	3.85/12	3.63/120
LUPANTQ	9.27	8.61/5	8.34/10	LUSDGR18	9.51	8.60/5	8.18/20	SKCHK	5.53	4.90/12	4.76/72
LUPBRT	13.93	12.92/5	12.54/10	LUSDPK18	9.51	8.60/5	8.18/20	SKCHOPPER2	9.18	8.53/6	8.27/36
LUPBUR01	11.96	11.03/5	10.75/10	LUSDRB18	9.51	8.60/5	8.18/20	SKDIGICAM	5.46	4.90/12	4.55/120
LUPBUR02	10.82	10.02/5	9.74/10	LUSDRD18	9.51	8.60/5	8.18/20	SKDRAGON	3.85	3.18/25	3.08/100
LUPCLIP	14.87	13.79/5	13.38/10	LUSDSB18	9.51	8.60/5	8.18/20	SKDRSW	18.69	17.35/5	16.74/20
LUPCVSL	4.17	3.49/20		LUSDYV21	11.55	10.63/5	10.35/20	SKEAGBX3	8.33	7.49/30	
LUPDAISY	18.70	17.36/5	16.79/20	LUTB20	19.46	19.25/5		SKELKTIN	1.75	1.46/10	1.39/50
LUPEARL	9.73	9.10/5	8.26/10	LUTBIC	12.57	11.45/10		SKEUR	8.93	8.29/12	8.05/96
LUPEVE	6.93	6.51/20	5.95/40	LUTR21	26.14	23.52/4		SKEXEC2	5.31	4.38/12	4.19/120
LUPGLTB3	10.49	9.77/10		LUTRDUF30	34.06	32.37/4		SKFAN4	8.33	7.91/6	
LUPGMA	13.86	13.30/5	12.46/10	LUTRGRN	26.85	24.16/5		SKFAN8	38.30	37.52/2	36.39/8
LUPHB6	41.86	39.48/2		LUTSL21	25.38	23.55/5	22.85/10	SKFANSET	14.57	13.52/5	13.12/10
LUPHR3	17.29	16.04/5	15.57/10	LUWAIST	3.86	3.21/5	3.07/10	SKFB48	63.13	61.82/2	59.98/6
LUPHRT	9.79	9.09/5	8.81/10	LUWAISTPH	5.45	4.89/5		SKFD18	6.33	5.22/6	5.07/12
LUPHRT22	9.44	8.76/5	8.50/10	LUWALBL	3.61	3.02/5	2.88/20	SKFEATHER	3.49	2.87/12	2.79/120
LUPHRTL2	10.54	9.79/5	9.49/10	LUWALBP6	19.08	17.71/5	17.18/20	SKFILET	5.59	4.66/12	4.52/60
LUPIC10	22.47	20.22/10		LUWALBR	4.42	3.68/5	3.54/20	SKFIRE	2.38	1.97/12	1.90/120
LUPIC122	25.07	22.57/10		LUWALBU	4.42	3.68/5	3.54/20	SKFIRE2	13.92	12.91/6	12.53/24
LUPIC17	17.61	16.35/4	15.86/8	LUWBUR	4.69	3.86/5	3.75/50	SKFISH	5.01	4.13/6	4.00/60
LUPIC19	25.19	22.69/6		LUXLTIC	17.23	15.51/10		SKFISH5	8.23	6.79/6	6.59/12
LUPIC27	33.01	31.36/6		MT101	18.13	16.45/4		SKFISHER	10.28	9.53/4	9.24/8
LUPIC30	20.97	19.56/6		MT12	13.92	12.92/5	12.53/10	SKFMP	4.14	3.23/12	3.09/120
LUPIC31	34.89	33.14/6		MT158	27.86	27.30/4		SKGIANTB2	18.06	17.50/6	
LUPIC312	34.86	34.30/2		MT200	27.93	26.54/3		SKGIANTW1	32.06	31.40/3	30.46/6
LUPJSUEDE	12.43	11.19/10		MT25	5.17	4.19/5	4.13/24	SKGKS	4.86	4.00/12	3.89/36
LUPKTOTE	13.89	12.68/10	12.21/20	MT71	81.59	77.52/2		SKGP	14.81	13.33/5	
LUPOLICE	16.65	15.39/5	14.98/10	MTCABLE	13.38	12.42/5	12.04/10	SKGRBK3	13.82	12.82/6	12.43/12
LUPPCKT	12.29	11.41/5	11.06/10	MTDB125	18.42	17.09/3	16.58/8	SKGSK2	4.17	3.85/12	3.63/120
LUPPNK	13.97	12.57/10		MTDISC2	6.86	6.30/24		SKHOLE4	3.99	3.29/12	3.19/72
LUPR105	5.46	4.90/5	4.34/10	MTHEK15NC	9.10	8.37/6		SKHQBL	9.66	9.09/12	8.26/48
LUPR107	4.06	3.71/5	3.29/10	MTHEK412NC	6.97	5.57/5	4.89/10	SKHUK	6.86	6.30/30	
LUPR108	4.06	3.71/5	3.29/10	MTHEKREFNC	12.57	10.49/6		SKHUNT2	12.59	11.69/6	11.34/24
LUPR109	3.49	3.21/5	2.66/10	MTHEKSMNC	4.19	3.49/8		SKHUNT3	10.93	10.15/6	9.79/60
LUPR110	3.49	3.21/5	2.66/10	MTHH20	23.10	21.70/4	20.86/8	SKHUNT4	12.42	11.52/6	11.17/24
LUPR111	3.49	3.21/5	2.66/10	MTPLIER	3.93	3.25/12	3.15/72	SKHUNT5	8.96	8.06/12	
LUPR114	5.46	5.25/5	4.90/10	MTTL15	13.97	13.51/6		SKHUNT6	12.59	11.37/12	
LUPR115	4.13	3.92/5	3.64/10	SARAZOR	3.44	2.91/12	2.83/60	SKHUNT7	17.75	16.48/10	15.99/30
LUPR117	4.89	4.61/5	4.47/10	SARAZORCAM	4.19	3.49/12	3.39/60	SKHUNT8	10.44	9.69/6	9.41/12
LUPRING	18.19	16.41/10		SARAZORDSP	35.77	33.98/8		SKJUB3	12.46	11.90/20	
LUPROPE	14.13	12.71/10		SK1333	5.85	4.83/12	4.68/120	SKJOKER	5.21	4.28/12	4.16/120
LUPRUST	13.86	13.30/10	12.95/20	SK1354	7.25	5.98/12	5.80/120	SKJUMBO	22.37	21.63/6	20.93/12
LUPSB6	55.86	55.30/2		SK383	5.10	4.19/12	4.07/72	SKKAT	5.25	4.91/12	4.76/60
LUPSKIN	8.12	7.53/5	7.31/10	SK4PC	4.59	3.79/12	3.67/120	SKKS	9.45	8.76/12	8.50/72
LUPSKIN2	10.22	9.49/5	9.20/10	SK7002	1.40	0.42/12	0.41/600	SKKTST	6.30	5.88/12	5.50/48

Item#	Each	Case/BK	Qty/BK	Item#	Each	Case/BK	Qty/BK	Item#	Each	Case/BK	Qty/BK
SKLARGE	4.17	3.85/12	3.63/60	SKSPDR	14.94	13.86/6	13.44/48	SPOPCAMO	11.93	10.74/12	
SKLGSK	8.19	7.60/12	7.38/60	SKSR1	5.22	4.31/12	4.19/120	SPOT2	74.14	72.60/2	70.43/4
SKLW002	4.63	3.82/12	3.71/120	SKSR3	15.16	14.07/6	13.65/48	SPOT3	33.10	32.41/10	31.43/20
SKLW0023	13.55	12.19/12		SKSRV3	19.82	18.40/3	17.85/6	SPPICBASK	51.74	49.15/4	
SKLW003	3.49	3.15/12	2.79/120	SKSS11	2.31	1.90/6	1.85/96	SPPICBASK2	72.02	68.40/2	
SKLW004	7.69	7.35/12	6.99/120	SKSSGENT	3.49	3.15/12	2.77/120	SPPT	43.04	40.88/2	
SKLWCAM3	13.52	12.18/12		SKSUUV3	11.47	10.64/5	10.32/30	SPSCOPE	53.19	50.93/2	49.41/10
SKMACHETE	4.87	4.02/12	3.91/24	SKSW1	13.51	12.53/5	12.15/10	SPSCOPE5	132.22	129.49/5	125.61/25
SKMARINE	29.18	27.08/4	26.26/12	SKTHROW2	6.94	5.73/12	5.56/72	SPSEAT	8.34	6.79/10	6.65/20
SKMAXAMKD	97.30	96.25/2		SKTHROW3	5.98	4.93/12	4.79/120	SPSEAT2	10.70	9.93/6	9.62/12
SKMIL	14.95	13.87/6	13.45/24	SKTHROW4	8.53	6.99/12	6.82/48	SPSEAT3BL	14.34	12.84/6	
SKMIL2	9.77	9.06/6	8.79/36	SKTICAM	5.46	4.90/12	4.76/96	SPSEAT3RD	14.34	12.84/6	
SKMKHD	2.77	2.55/12	2.45/120	SKTIICLIP	3.47	2.86/12	2.77/120	SPSEATBL	8.34	6.79/10	6.65/20
SKMM1	2.10	1.89/12	1.67/120	SKTIPARA	3.61	2.73/12	2.60/120	SPSEATGRN	8.34	6.79/10	6.65/20
SKMT2	6.72	5.54/6	5.38/72	SKTKS	8.26	7.84/12	7.56/72	SPSEATRD	8.34	6.79/10	6.65/20
SKMT4	8.39	7.84/6	7.60/48	SKTP	4.38	3.63/12	3.51/240	SPSST	29.26	27.86/20	
SKMT5	8.27	6.82/6	6.62/24	SKTSHELL	5.31	4.38/12	4.20/120	SPSWING	27.55	25.56/2	24.79/4
SKMT6	10.25	9.52/12	9.23/48	SKTUUF	4.06	3.92/12	3.78/60	SPTL	31.65	30.52/2	30.07/4
SKMT7	8.15	7.56/12	7.34/96	SKTURFB	6.97	6.51/6	5.95/60	SPTL4	66.85	65.46/2	63.50/4
SKMT8	10.05	9.32/12	9.04/48	SKTURQ	6.86	5.88/12	5.46/144	SPTENT2	33.46	27.97/6	
SKMTSET	9.51	8.82/12	8.55/36	SKTWIST	10.70	9.93/15	9.63/60	SPTENT4	39.66	37.69/6	
SKMX102	3.02	2.49/12	2.42/96	SKTWIST2	9.69	8.99/30	8.72/60	SPUT	17.23	15.99/6	15.51/18
SKMX103	3.11	2.56/12	2.48/48	SKUSA	4.17	3.61/12	3.50/240				
SKMX1032	1.75	1.30/12	1.26/144	SKWILD	12.98	12.04/4	11.68/8				
SKMX105	4.13	3.91/12	3.49/48	SKWMT	9.72	9.02/12	8.75/48				
SKMX160	3.49	3.22/12	3.07/60	SKWOLF	2.88	2.38/12	2.31/60				
SKMX2	6.33	5.22/12	5.05/72	SKWOLF2	5.85	4.83/12	4.69/48				
SKMX210	3.68	3.04/12	2.94/120	SKWOLF2PC	6.72	5.54/10	5.38/50				
SKMX2102	6.03	4.98/12	4.83/120	SKWOLFBX	8.33	7.49/30					
SKMX212	3.36	2.77/12	2.69/120	SKWOOD3	9.52	8.83/12	8.57/72				
SKMX282	9.56	8.88/5	8.61/40	SKWORK5	5.99	4.94/6	4.79/48				
SKMX4	13.30	12.33/8	11.97/32	SKZEBFA	14.35	12.92/12					
SKMX42	10.32	9.58/6	9.30/24	SMFLVN2X	8.22	6.58/6					
SKMX43	10.12	9.39/6	9.11/24	SMFLVNL	8.22	6.58/6					
SKMX44	10.29	9.55/6	9.27/24	SMFLVNM	8.22	6.58/6					
SKMX45	10.61	9.79/6	9.55/24	SMFLVNXL	8.22	6.58/6					
SKMX5	8.93	8.29/6	8.04/24	SMRCB	2.09	0.98/24					
SKMX50	46.68	44.34/5		SMRCD	3.50	2.66/4					
SKMX56	5.74	4.73/12	4.59/120	SMRDB	3.50	2.66/4					
SKMXCHK	6.59	5.45/12	5.28/120	SMRDP	2.09	0.98/12					
SKMXCSM	3.85	3.50/12	3.36/72	SMRHT	1.75	0.98/12					
SKMXD12	5.04	4.16/12	4.03/120	SMRKM	1.37	1.05/12					
SKMXD123	16.48	14.84/12		SMRMUG	1.75	0.98/12					
SKMXD45	6.34	5.22/12	5.07/60	SMRPLAT	3.92	2.66/4					
SKMXDBX	8.34	6.87/6	6.66/60	SMRPM	1.05	0.84/12					
SKMXDBX2	6.45	5.32/12	5.17/96	SMRSB	3.50	2.66/4					
SKMXFIN	8.82	8.19/12	7.94/36	SMRTC	3.50	2.66/6					
SKOD24	26.19	24.30/4	23.58/12	SMSPTRAY1	26.60						
SKOD9	16.69	15.48/3	15.02/6	SMSPTRAY2	26.60						
SKOGS	6.97	5.96/10	5.39/80	SMSPTRAY3	26.60						
SKOVAL	2.66	2.24/12	2.10/120	SMSPTRAY4	20.93						
SKOWS	22.86	21.21/3	20.58/10	SMSPTRAY5	20.93						
SKPGRIP	6.30	5.46/12	5.32/72	SMSTOTE	9.09	8.05/5					
SKPO1	5.25	4.89/12	4.47/120	SPB10257	6.86	5.88/10	5.59/40				
SKPOLICE	3.56	2.93/12	2.84/120	SPB10258	7.55	6.23/10	6.03/50				
SKPOLICE2	13.92	12.91/6	12.53/24	SPB10259	8.39	6.73/24					
SKPOLICE3	5.82	4.80/12	4.66/60	SPB10504	9.72	9.02/5	8.75/10				
SKPOLICE4	11.69	10.85/12	10.51/48	SPB10505	20.86	19.46/5	19.08/10				
SKPRES	78.86	74.91/3		SPB1060	22.64	20.99/4	20.37/8				
SKR4	2.10	1.72/12	1.68/120	SPB1250	15.74	14.17/10					
SKRAM	9.66	8.75/6	8.26/72	SPB1260	27.79	25.79/5	25.02/10				
SKRAZ	4.65	3.84/12	3.72/120	SPB1322	26.46	25.90/10	25.06/20				
SKRAZ3	6.65	5.49/12	5.32/120	SPB1570	32.68	31.04/6					
SKRAZOR2	6.69	5.53/12	5.36/120	SPB2	13.33	11.98/12					
SKRAZP	5.68	4.68/12	4.54/120	SPB4303	3.36	2.77/6	2.69/50				
SKRAZW	5.57	4.59/12	4.47/120	SPB530	3.51	2.90/10	2.79/50				
SKRBO2	11.80	10.96/6	10.63/24	SPB71535	25.82	23.94/4	23.23/12				
SKRBO3	16.35	15.18/6	14.71/30	SPB72140	34.86	33.46/10					
SKRHH	4.90	4.13/12	4.06/120	SPB821	5.46	4.65/10	4.51/50				
SKRHS	11.06	10.50/12	10.15/24	SPBC1050	11.06	10.85/20					
SKRODEO	2.74	2.25/12	2.20/120	SPBC10506	10.04	9.31/6	9.04/12				
SKRV7	7.35	6.86/24		SPBCAMPK	16.69	15.02/16					
SKS3	5.46	5.11/6	4.90/24	SPBIN1050	22.39	20.83/5	20.20/10				
SKS6	6.61	6.02/6	5.80/24	SPBIN4302	2.59	2.14/25	2.07/50				
SKSA338	4.48	3.70/12	3.58/120	SPBIN10	7.35	6.06/20	5.88/40				
SKSA418	5.73	4.72/12	4.58/120	SPBSET	18.56	17.22/5	16.70/10				
SKSACAM	6.22	5.12/12	4.97/120	SPC10	6.86	6.65/20					
SKSCORP3	7.42	6.12/12	5.94/120	SPEB1025	5.91	4.87/10	4.72/50				
SKSCORPION	5.92	4.89/12	4.75/60	SPICNIC	43.99	41.79/2					
SKSET2	12.59	11.69/3	11.34/6	SPL10	6.86	6.65/20					
SKSHARK	2.35	2.03/12	1.81/72	SPOP1025	7.63	6.29/10	6.10/50				
SKSHARP	2.42	2.00/12	1.95/72	SPOP10252	13.43	12.46/10	12.08/50				
SKSMA	1.40	1.32/12	1.27/120	SPOP1050	10.65	9.59/12					
SKSMB	1.57	1.44/12	1.40/120	SPOP1232	14.45	13.40/10	13.01/50				
SKSMRUB	1.40	1.36/12	1.30/240	SPOP1260	27.17	24.46/10					
SKSOT	10.02	9.30/12	9.02/72	SPOP740	24.75	22.97/10	22.29/20				