



**Escondido Stamp Company**  
**153 So. Orange St.,**  
**Escondido, CA 92025**



Phone:  
**(760) 746-1505**

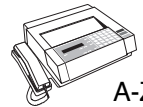
**2012 - #10 List**

**24 hr. Fax:**  
**(760) 743-7901**

email:  
**LCStamps@pacbell.net**

**Priced as "Net"**

Note: This list was mailed on — May 14th, 2012



The prices listed in this list are the "NET" prices for each of the items shown. Since many of the items shown are of very limited quantity, we **highly recommend alternate choices!** Your first choice will of course be sent if at all possible. All orders are filled on a first come, first served basis. All material was in stock at the time this list was printed, but we sell a lot of the material on each list sent out. Therefore, if you order only a minimum amount of material, there is a good chance that many of your items will have already been sold. All material is returnable within (5) days after receipt if found undesirable. However, returns must have a valid explanation as to the purpose of their return, (see below for more information). Sorry, but due to the number of orders we receive, we can not "Hold" orders for payment, or inform you of what is still available. The cost of any item sold out will be refunded. Therefore, please send a credit card number or a check/MO with your order. If a refund is due to you for items already sold, we will send you an immediate refund check. We accept Mastercard, & Visa. Please send your name & all information exactly as it appears in raised print on your card, plus the expiration date as shown on the card. **All orders must be clearly written with all items priced, or your order will be returned.** Appropriate state sales tax will be added to all applicable California orders. Packing and shipping Information: All merchandise will be shipped with its value covered by a private insurance company. The cost of the insurance is not reflected in the actual amount of postage on the envelope, but depends upon the value of the stamps inside the envelope. **All prices shown are payable in U.S. funds.**

**Please use the chart at the right to compute the postage, and insurance costs.**

**KEY:** NH=Never Hinged, H=Hinged, U=Used, MD=Minor Damaged, Sht=Sheet, SS=Souvenir Sheet, Imp=Imperf., NG=No Gum., NGAI= No Gum as Issued, V or Var =Variety.

**All orders: — \$5.00**  
**\$100.00 - \$499.00, + Certified Fee**  
**\$500.00 and above, + Registration Fee**  
**Note: Non US shipments Postage and Fee's**  
**may be in addition to the prices shown. In**  
**addition, any bulky shipments such as lots,**  
**albums, collections, etc. will be additional to**  
**the above prices.**

Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price
<b>BATUM—</b>		49 NH	1050.00	59-60 H, Imp	21.00	10 U	11.00	12-14 H	245.00	68 NH	1.00
7-10 H	1200.00	49 H	950.00	65-66 NH, SS, Imp	22.50	11 H	14.00	15-18 H	30.00	68 NG	.60
10 NH	675.00	49 U	1000.00	68-71 H	.75	13-15 H	80.00	16 U	1.25	68 U	.50
13-20 H	50.00	50 H	60.00	72-73 H	.40	14-17 U	100.00	16b U	1.25	69 U	5.50
13-15 H	40.00	57 NG	1.00	75-77 U	.45	14 U	13.00	19-22 NH	52.00	70-76 U	70.00
14-17, 19 H	30.00	62 H	1.25			19 H, MD	10.00	20 H	3.00	70-74 H	45.00
14 H	10.50	Time payments can be arranged for items that Exceed \$500.00						23-24 U	2.75	70-73 U	19.50
17 H	.85							26b U	2.75	70-71 U	6.00
18-19 H	2.00							31 H	5.50	70 NH	5.00
18 H	.85							35 H	10.50	70 H	2.00
19 H	1.00							44-58 H	325.00	70 U	2.00
21-24 H	155.00							44 H	1.00	71-73 U	17.50
25 U, On Piece	425.00							45-47 NH	8.00	71 U	4.00
33-46 H	1200.00							50 NH	3.50	72-76 U	64.00
35 NH	105.00							52 U	2.00	72-75 U	52.00
35 H	95.00							55 U	9.75	72-74 U	30.00
35 U	115.00							65 NH	2.00	72-73 U	13.50
36-38 H	235.00							65-76 H	83.00	72 H	13.50
36 NH	70.00							65-76 U	80.00	72 H, MD	5.75
39 NH	110.00							65-74 U	45.00	72 U	9.75
40 NH	75.00							65-72 U	26.00	73 U	3.75
40 H	72.50							65-71 H	13.00	74-75 U	40.00
41 NH	65.00							65-70 U	12.00	74 H	21.00
41 H	60.00							65-68 U	4.25	74 NG	14.00
41 U	72.50							65-67 H	4.00	74 U	16.00
43 NH	140.00							65-67 U	4.00	75-76 H	31.00
43 H	130.00							65-66 U	2.00	75-76 U	34.00
44-46 H	360.00							65 H	.85	75 U	23.00
44 NH	140.00							65 U	.85	76 H	21.00
44 H	130.00							66-69 H	6.25	76 H, MD	8.75
45 NH	140.00							66 U	1.00	76 NG	14.00
47-49 H	2000.00							67-68 U	2.50	76 U	11.00
47 NH	675.00							67 NH	5.50	77 NH	88.00
47 H	650.00							67 H	2.00	77b-79b H	285.00
47 U	425.00							67 U	2.00	77b U	35.00
48 NH	675.00							68-71 U	12.00	78-79 H	190.00
48 H	650.00							68-70 U	6.00	78 U	180.00

For even more unusual items, visit our newly updated web site:  
**LCSTAMPS.com**  
 Now with 100+ countries

**IRELAND—**

1-8 H 50.00  
 1-2 U 2.00  
 3 H 2.25  
 3 U 10.50  
 4 H 6.00  
 4 U 8.50  
 6 H 6.00  
 6 U 14.50  
 7 U 26.00  
 8 U 21.00  
 9-10 NH 25.00  
 11 H 21.00

**GRAND COMORO**

1-19 H 300.00  
 1-2 H 2.00  
 1 H .75  
 1 NG .50  
 4 U 3.00

ESCONDIDO STAMP COMPANY, Net Bargain List #10, 2012

Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price
<b>IRELAND cont</b>		107 U, Blk/4	3.75	128-29 U	1.50	153-54 H	17.00	179 H	.50	213a H	5.00
80-82 NH	28.00	107 U	.85	128a NH,		153-54 U	6.00	181 NH	1.75	213a U	11.00
80-82 H	8.25	108 NH	12.00	Pane/6	17.50	153 H	2.25	181 U	1.00	214-15 NH	2.00
80-82 U	18.00	108 H	10.00	129 NH	1.25	154 NH	17.00	182-83 NH	5.00	214-15 H	1.75
80 U	.35	108 U	.85	129 H	1.00	154 H	15.00	182-83 H	4.25	214-15 U	1.50
81 U, MD	3.50	109-10 U	3.25	130 NH	1.50	154 U	6.00	182-83 U	3.75	215 U	1.25
83-85 U	3.25	109 NH	1.75	130 H	1.25	155-56 NH	13.50	183 U	3.50	216-17 NH	5.75
83-84 H	1.50	109 U	.85	130 U	.85	155-56 H	11.50	184-85 NH	2.00	216-17 H	5.00
83-84 U	1.00	110-15 U	7.00	131-32 NH	10.50	155-56 U	8.00	184-85 H	1.75	216-17 U	5.00
83 NH	3.50	110-14 U	6.00	131-32 H	9.00	155 H	.75	184-85 U	1.25	217 NH	4.00
83 H	.85	110 NH	12.00	131-32 U	6.00	156 H	11.00	185 NH	1.50	217 U	1.00
83 U	1.75	110 H	7.25	131 H	1.25	156 U	7.75	185 U	.80	218-19 NH	1.50
84 NH	2.25	110 U	2.25	132 H	5.50	157-58 NH	18.00	186-87 NH	3.50	218-19 H	1.25
84 H	.60	111-15 U	4.50	132 U	5.75	157-58 H	15.00	186-87 H	3.00	218-19 U	1.50
84 U	1.00	111-13 U	2.75	133-34 NH	6.75	157-58 U	11.50	186-87 U	3.00	218 U	.40
85-86 NH	9.50	111-12 NH	4.00	133-34 H	5.75	158 H	13.50	186 NH	.50	219 NH	1.00
85-86 H	5.75	111-12 U	2.00	133-34 U	4.50	158 U	11.25	187 H	2.50	219 U	1.00
85-86 U	5.50	111 NH	2.00	133 H	1.25	159-60 NH	8.50	187 U	2.75	225-26 NH	2.75
85 H	1.75	111 U	.85	133 U	.30	159-60 H	7.25	188-89 NH	3.75	225-26 H	2.25
85 U	.50	111a H	24.00	134 NH	5.25	159-60 U	5.25	188-89 H	3.25	225-26 U	2.00
86 NG	2.75	112 NH	2.00	134 H	4.50	159-60 H,		188-89 U	2.00	225 NH	1.25
87 NH	40.00	112 H	1.50	134 U	4.50	Plate Blocks/4	24.00	189 U	1.25	225 H	1.00
88-89 NH	9.50	112 U	.85	135-36 NH	10.00	160 H	5.75	190-91 NH	1.50	225 U	1.00
88-89 H	2.75	113-17 U	31.00	135-36 H	8.50	160 U	5.00	190-91 H	1.25	226 NH	1.50
88-89 U	5.00	113 NH	2.00	135-36 U	6.25	161-62 NH	50.00	190-91 U	2.00	226 H	1.25
88 U	.35	113 H	1.75	135 H	1.75	161-62 H	39.00	191 NH	1.00	226a NH, bkit	44.00
89 H	2.25	113 U	.85	136 NH	7.75	161-62 U	20.00	191 U	1.75	226a(2) NH, bkit	88.00
90 NH	2.25	114-17 U	30.25	136 H	6.75	161 NH	3.50	192-93 NH	5.75		
90 H	.75	114-15 H	1.75	136 U	6.25	161 U	.50	192-93 H	5.00	232-33 NH	7.00
90 U	1.00	114 NH	2.00	137-38 NH	4.50	162 H	35.00	192-93 U	5.00	232-33 H	6.00
91 H	27.00	114 H	1.75	137-38 H	3.50	162 U	20.00	193 U	5.00	232-33 U	1.75
92 U	80.00	114 U	.85	137-38 U	2.00	163-64 NH	21.00	194-95 NH	6.25	233 U	1.25
93-95 H	535.00	115-16 U	2.00	137 NH	2.25	163-64 H	18.00	194-95 H	5.50	234-35 NH	1.25
94 U	145.00	115 NH	2.00	137 H	1.75	163-64 U	8.50	194-95 U	5.00	234-35 H	1.00
96-98 H	215.00	115 H	1.75	137 NG	.75	163 H	1.50	195 NH	5.25	234-35 U	1.25
96 NH	190.00	115 U	.85	137 U	1.00	163 U	.45	195 U	5.00	235 NH	1.00
97 H	84.00	116-17 H	105.00	139-40 NH	10.00	164 NH	19.00	196-97 NH	17.00	235 U	1.00
98 NH	190.00	116-17 U	29.00	139-40 H	8.50	164 U	8.25	196-97 H	9.50	236-37 NH	1.25
99-100 NH	8.75	116 NH	2.00	139-40 U	5.50	165-66 NH	20.00	196-97 U	2.25	236-37 H	1.00
99-100 H	7.50	116 U	.90	139 U	.50	165-66 H	15.00	196 NH	3.25	236-37 U	1.25
99-100 U	5.00	117 H	105.00	140 H	7.00	165-66 U	9.00	197 U	2.00	237 NH	1.00
99 H	1.25	117 U	28.00	140 U	5.00	165 H	.85	198-99 NH	4.25	237 U	1.00
99 NG	.80	118-20 U	27.50	141 NH	3.25	166 NH	17.00	198-99 H	3.50	238-39 NH	2.00
99 U	.30	118-19 H	39.00	141 H	2.75	166 H	15.00	198-99 U	4.00	238-39 H	1.75
100 NH	7.50	118-19 U	27.00	141 U	.85	166 U	8.75	199 NH	3.50	238-39 U	1.25
100 H	6.25	118 NH	3.50	142-44 NH	22.50	167-68 NH	20.00	199 H	3.00	239 U	1.00
101-02 NH	10.50	118 H	3.00	142-44 H	18.00	167-68 H	17.00	199 U	3.75	240-41 NH	1.25
101-02 H	9.00	118 U	.45	142-44 NG	12.00	167-68 U	10.00	200-01 NH	5.75	240-41 H	1.00
101-02 U	8.00	120 NH	2.00	142-44 U	21.00	168 NH	18.00	200-01 H	5.00	240-41 U	1.25
101 NH	1.40	120 H	1.75	142-44 U, MD	8.00	168 U	10.00	200-01 U	4.00	241 U	1.00
101 H	1.25	120 U	1.25	142-43 H	9.75	169-70 NH	7.00	201 H	4.25	242-43 NH	4.25
101 NG	.80	121-23 H	20.00	142 NH	1.50	169-70 H	5.50	201 U	3.75	242-43 H	3.50
101 U	.30	121-23 U	10.00	142 U	.35	169-70 U	4.50	202-03 NH	5.75	242-43 U	2.00
102 H	6.25	121-22 H	10.00	143 H	8.50	171-72 NH	22.50	202-03 H	5.00	242 H	1.00
102 U	7.75	121-22 U	4.50	143 U	9.75	171-72 H	18.00	202 NH	1.00	243 NH	2.75
103-04 NH	10.00	121 NH	5.00	144 NH	9.75	171-72 U	6.75	202 U	.45	243 H	2.25
103-04 H	8.75	121 H	.50	144 H	8.50	171 NH	2.50	204-05 NH	18.00	243 U	1.25
103-04 U	8.25	121 U	1.75	144 U	11.00	171 U	.30	204-05 H	15.50	244-45 NH	1.25
103 NH	1.00	122 H	6.00	145-46 NH	3.50	172 H	16.00	204-05 U	2.25	244-45 H	1.00
103 H	.85	122 U	2.50	145-46 H	3.00	172 U	6.50	205 NG	7.50	244-45 U	2.50
103 U	.35	123 NH	12.00	145-46 U	2.75	173-74 NH	1.25	205 U	1.75	245 U	2.00
104 NH	9.00	123 H	10.00	146 NH	3.25	173-74 H	1.00	206-13 NH	10.50	246-47 NH	2.00
104 H	7.75	123 U	5.75	146 U	3.00	173-74 U	1.75	206-13 U	11.25	246-47 H	1.75
104 H, MD	3.00	123 U, MD	2.25	147-48 H	22.50	174 U	1.75	206-09, +		246-47 NG	1.00
105 H	29.00	124-25 NH	2.50	147-48 U	21.00	175-76 NH	75.00	211-13 U	8.50	246-47 U	1.25
105a NH	55.00	124-25 H	2.00	148 NH	25.00	175-76 H	60.00	206-09 U	1.50	247 U	1.00
106-17 H	140.00	124-25 U	1.75	148 U	21.00	175-76 U	9.00	206-07 H	.65	248-49 NH	2.00
106-17 U	39.00	124 U	1.00	149-50 NH	55.00	175 H	18.00	207a-13a NH	16.00	248-49 H	1.75
106-16 U	11.50	125 NH	1.75	149-50 H	45.00	176 NH	50.00	207a-13a H	14.00	249 U	.65
106-15 U	10.00	125 H	1.50	149-50 U	16.00	176 H, MD	17.50	207a-13a U	22.00	250-65 NH	25.00
106-14 U	9.00	125 U	.80	149 H	3.00	176 U	8.00	207a NH	3.25	250-65 H	21.00
106-09 NH	17.50	126-27 NH	2.50	149 U	.30	177-78 NH	7.00	207a H	2.75	251a-53a NH	4.75
106-09 U	3.65	126-27 H	2.00	150 NH	50.00	177-78 H	6.00	207a U	1.50	251a NH	1.50
106-07 U	1.75	126-27 U	1.75	150 U	17.00	177-78 U	4.50	208 H	1.25	252-65 NH	25.00
106 U	.85	126 NH	.70	151-52 NH	8.75	178 H	4.25	209 H	1.25	253-65 NH	24.00
107-15 H	32.50	126 H	.60	151-52 H	7.50	178 U	3.00	209a NH	3.50	253-61 H	4.25
107-11 H	25.00	126 U	1.00	151-52 U	5.00	178 U, On Piece	2.50	209a H	3.00	253-54 U	.65
107-09 H	13.00	127 NG	1.00	151 NH	1.00	179-81 NH	4.00	209a U	1.75	253a NH	1.50
107-09 NG	8.50	127 U	.80	152 NH	7.75	179-81 H	3.25	212-13 H	2.50	257-65 NH	23.00
107-09 U	2.75	128-30 U	2.25	152 H	6.50	179-81 U	5.00	212 U	2.25	258 NH	.75
107-08 U	1.75	128-29 NH	1.50	152 U	5.00	179-80 NH	2.25	213 H	1.25	259-65 U	11.00
107 NH	1.50	128-29 H	1.25	153-54 NH	20.00	179 NH	.55	213 U	2.25	259-64 U	9.25

ESCONDIDO STAMP COMPANY, Net Bargain List #10, 2012

Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price
<b>IRELAND cont—</b>		290-304 U,		307-08 NH	1.25	348 H	.35	388 U	.85	456 NH	.45
259-62 U	6.25	(291 is H)	13.00	307-08 H	1.00	348bc NH	1.75	389-92 NH	2.25	456 H	.35
259-60 U	3.00	290-302 U	10.25	307-08 U	1.00	348bc H	1.50	389-92 H	1.75	456 U	.30
259 NH	.75	290-98 H	3.75	308 U	.85	350-52 U	3.00	389-92 U	1.50	457 NH	.35
259 U	1.00	290-98 U	3.25	309 NH	.80	350 NH	.35	389, 391-92 U	.85	457 H	.30
260-65 U	10.00	290a, 291a (x2),		309 U	.75	351 H	1.75	391-92 U	.80	458 NH	.35
260 NH	.85	294a NH, bklt	47.00	310-11 NH	.70	351 U	2.25	391 U	.25	459 NH	.85
260 H	.75	290a NH	28.00	310-11 H	.60	352-59 NH	12.75	392 U	.50	459 H	.85
260 U	2.00	291 H	.75	310-11 U	.65	352 NH	.50	392b NH, SS	7.00	460 NH	.40
261-64 U	6.25	291b-98b NH	3.00	311 U	.50	352 H	.45	393-94 NH	5.25	461-62 NH	1.25
261-63 U	5.50	291c, 293b, +		312-13 NH	1.00	352 U	.45	393-94 H	4.50	461-62 U	.75
261-62 U	3.50	298Ad NH, bklt	3.50	312-13 H	.85	353 NH	1.00	393-94 U	.85	461 NH	.35
261 NH	.70	291c, 293b, +		312-13 U	1.00	353 H	.85	393 NH	1.75	463-64 NH	7.75
261 U	1.50	352a NH, bklt	12.00	313 U	1.25	353 U	.85	395-402 NH	6.25	464 U	.50
262-64 U	4.75	291c NH	1.25	314-15 NH	3.00	354-59 U	3.75	395-99 U	1.00	466-75 NH	10.00
262-63 U	4.00	292-301 H	10.00	314-15 U	2.25	355-59 U	3.50	395-96 NH	.75	466-67 NH	1.50
262 U	2.00	293-304 U	12.50	315 U	2.25	355-57 U	1.75	395-96 U	.35	466 NH	.50
263-65 NH	18.50	293b (x2), 298Ad	(x2)	316-17 NH	12.00	355 NH	2.25	395 NH	.35	466, 468, +	
263-65 H	16.00	NH, bklt	6.00	316-17 H	10.00	355 U	.65	397 NH	.50	470-74 U	2.25
263 H	3.50	293-94 NH	.75	316-17 U	3.00	356 NH	1.75	398-402 U	1.75	467, 469, 473-75 H	
263 U	2.00	293-94 U	.75	316 U	.35	356 H	1.50	398-99 U	.50		5.00
264 NH	4.75	293 H	.30	318-19 NH	1.00	356 NG	1.00	399-402 NH	2.75	467 NH	1.00
264 U	.85	293b NH	1.25	318-19 U	.65	356 U	.85	399-401 NH	2.00	468-69 NH	2.00
265 NH	10.00	294 H	.35	319 U	.50	357-59 U	1.75	399 NH	.45	468 NH	.85
265 H	8.50	294 NG	.25	320 NH	.55	357-58 U	.75	401-02 NH	2.25	469 NH	1.00
265 U	1.75	294bc NH	1.75	320 U	.50	357 NH	1.25	401 NH	.85	470-72 NH	2.75
266-67 NH	1.25	294bc H	1.50	321-22 NH	1.00	357 H	1.00	402 U	.60	470 NH	.85
266-67 H	1.00	294bc U	1.00	321-22 U	1.00	358-59 NH	4.75	405 NH	1.00	470 U	.40
266-67 U	1.25	296-99 U	3.00	322 NG	.45	358 NH	1.50	405 U	.65	472 NH	.85
266 U	.45	296-98 U	1.50	322 U	.75	358 H	1.25	406-07 NH	1.25	473 NH	1.25
267 U	.80	296 H	.35	323-25 NH	2.75	358 U	.45	406-07 U	1.00	474 U	.45
268-69 NH	1.25	296 U	.40	323-25 H	2.25	359 NH	3.25	407 H	.85	477 NH	.40
268-69 H	1.00	297-98 NH	1.50	323-25 U	1.25	359 H	2.75	408-10 NH	1.50	477 U	.30
268-69 U	1.25	297-98 U	1.00	323-24 NH	.90	359 U	1.25	408-10 U	1.00	478-79 NH	5.00
270-71 NH	5.75	297a NH	.85	325 U	.75	360 NH	.70	408-09 H	.55	480-83 NH	2.00
270-71 H	5.00	297ab NH	1.75	326 NH	.70	360 H	.60	408-09 U	.35	480-81 U	.40
271 H	3.00	297ab H	1.50	326 H	.60	360 U	.65	410 U	.65	481, 483 U	1.00
271 U	.80	298-99 H	3.75	326 U	1.00	361-62 NH	3.50	411-12 NH	.75	483 U	.85
272-73 NH	1.50	298 H	1.00	326a NH, SS	9.50	361-62 H	3.00	411-12 U	.60	483a NH, SS	2.50
272-73 H	1.25	298 U	.80	326a H, SS	8.00	361-62 U	3.25	412 U	.45	483a H, SS	2.00
272-73 U	1.25	298A NH	2.00	327-28 NH	2.00	363-64 NH	1.00	413-14 NH	11.00	484-87 U	1.25
274 NH	1.50	298A H	1.75	327-28 U	1.75	363-64 H	.85	415 NH	.85	484-86 NH	1.75
274 H	1.25	298A U	.80	328 H	1.25	363-64 U	.85	415 U	.80	484-86 U	1.25
274 H, MD	.50	298Ad NH	1.75	328 U	1.50	363 U	.30	416-17 NH	1.25	484-85 U	.50
274 U, MD	1.00	298be NH	1.75	329-30 NH	4.50	364 H	.65	416-17 U	1.00	487-88 NH	1.25
275-76 NH	2.25	298be H	1.50	329-30 H	4.00	364 U	.75	418-19 NH	1.25	487 NH	.35
275-76 H	1.75	299 NH	1.25	329-30 U	1.25	365-66 NH	2.25	418-19 U	1.25	488 NH	.75
275-76 U	2.00	299 H	1.00	330 U	1.25	365-66 H	2.00	420-22 NH	1.50	489-91 NH	1.75
276 U	1.50	299 U	.75	331 NH	.50	365-66 U	2.00	422 U	.50	489-91 U	.85
277-78 NH	1.50	299 U, MD	.30	331 H	.40	365 NH	.55	423-25 NH	1.50	489-90 U	.45
277-78 H	.85	299A-301 NH	5.75	331 U	.35	366 U	1.75	423-25 U	1.25	492-95 NH	2.00
277-78 U	1.75	299A NH	3.25	332-33 NH	2.25	367-68 NH	2.25	423-24 U	.50	492-95 H	1.75
278 NH	1.25	299A U	3.00	332-33 U	1.25	367-68 U	1.75	424-25 U	1.00	496-97 NH	8.00
279-81 NH	10.00	300-02 H	14.50	333 U	1.00	368 U	1.50	426-27 NH	1.00	496-97 H	6.50
279-81 H	8.75	300-01, 302b NH		334-35 NH	1.50	369-70 NH	9.50	426-27 H	.85	498-501 NH	3.00
279-81 U	2.25		22.00	334-35 U	1.00	369-70 U	1.50	426-27 U	.85	498-501 H	2.50
280-81 H	7.00	300 H	.50	335 U	.70	371-72 NH	3.00	427 U	.65	502-03 NH	1.25
280 H	2.75	300 U	.75	336-38 U	1.50	371-72 U	1.25	428-31 NH	2.00	503 NH	1.00
281 H	4.25	301-02 U	1.75	336-37 NH	1.50	373 NH	.65	428-31 U	2.25	503 H	.85
281 U	1.25	301 NH	1.75	336-37 H	1.25	373 U	.75	429-31 NH	1.75	504 NH	.70
282 NH	1.00	301 H	1.50	336-37 U	1.00	374-75 NH	1.00	431 U	.85	504 U	.45
282 U	1.00	301 U	.75	337 U	.85	374-75 H	.80	432-34 NH	1.50	505-09 NH	5.00
283 NH	1.50	302-04 U	9.00	338 NH	.50	374-75 U	.85	432-34 U	1.25	506 H	.65
283 H	1.25	302-03 U	2.75	338 U	.35	375 NH	.75	435 NH	.40	506 U	.35
283 U	1.25	302 U	.75	339-40 NH	10.00	375 U	.75	436-39 NH	2.00	506a-09 NH	5.50
284-87 NH	10.00	302b NH	19.00	339-40 H	7.75	376-79 NH	2.25	436-39 H	1.75	510-12 NH	2.25
284-87 U	7.00	302b H	16.50	339-40 U	1.00	376-79 H	1.75	436-39 U	1.25	510-12 U	.85
284-85 U	1.75	302b U	6.00	340 NH	7.75	376-79 U	2.00	438-39 U	1.00	510-11 U	.40
284 U	1.00	302A NH	1.00	341-42 NH	2.75	376, 378-79 U	1.25	439 U	.65	513 NH	.55
285 U	.85	302A H	.85	341-42 H	2.25	378 NH	.60	439 U, MD	.30	513 H	.50
285a-87a NH	14.00	303-04 NH	14.00	341-42 U	1.50	379 H	.75	440-42 NH	1.25	514 NH	.75
285a-87a H	12.00	303-04 H	12.00	342 H	2.00	380-81 NH	1.25	440-42 U	.85	514 H	.65
285a NH	4.50	303-04 U	2.00	342 U	1.25	380-81 H	1.00	442 U	.50	514 U	.40
285a H	4.00	303 NH	3.50	343-59 NH	22.00	380-81 U	1.25	443-44 NH	8.50	515-16 NH	2.00
287 U	1.75	303 H	3.00	343-49 NH	6.00	381 U	1.00	443 NH	2.25	517-18 NH	1.75
287a NH	9.50	303 U	.75	344b-48b NH	2.00	382-84 NH	2.50	445-46 NH	.70	517-18 H	1.50
288-89 NH	2.00	304 NH	10.00	346-48 U	3.50	382-84 U	.85	445 NH	.30	517 NH	.70
288-89 U	1.25	304 H	8.75	347-48 NH	3.75	385-86 NH	1.25	446 NH	.50	517 U	.35
289 U	1.00	304 U	1.25	347-48 U	3.25	385-86 U	1.25	447-48 NH	.65	519-20 NH	18.00
290-304 NH	43.00	305-06 NH	4.00	347 U	3.00	387-88 NH	1.50	447-48 H	.60	519 U	.50
290-304 H	37.00	305-06 H	3.25	348-59 U	9.25	387-88 U	1.25	449-52 NH	2.00	521-24 NH	4.25
		305-06 U	1.00	348 NH	.45	388 NH	1.25	453-55 NH	2.00	522 U	.50

ESCONDIDO STAMP COMPANY, Net Bargain List #10, 2012

Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price						
<b>IRELAND con't</b>		602 NH	1.50	681-84 NH	4.50	747 NH	1.00	802a NH, horz pr	3.50	887-90 NH	5.50						
525-28 NH	3.50	602 H	1.25	681-82 NH	1.75	748 NH	1.50	802a NH, vert pr	3.50	888 U	1.00						
525-27 U	1.00	602 U	1.25	681-82 U	1.00	748 H	1.25	803-04 NH	3.00	888a, 890a, 890b (x2)	18.75						
527 U	.35	603-05 NH	2.50	<b>PLEASE NOTE:</b> Due to the number of customers who now phone, fax, or e-mail their orders in, the odds of those customers sending in their orders by mail and getting many of the items shown on listing is highly unlikely. We will of course attempt to fill your order, <b>but you should list plenty of alternates, just in case.</b>								888a, 890a, 890b, 890bv NH (see note)	18.75				
529-32 NH	3.50	603-05 U	2.50									803 U	.80	888a, 890a, 890b, 890bv NH (see note)	18.75		
529-31 U	1.00	603 U	.45									805-06 NH	2.25	807 NH	4.25	888a, 890a, 890b NH	12.75
531 U	.50	604-05 NH	2.00									805 U	.80	807 U	2.75	890 U	1.75
533 NH	.50	604 U	.75									808-09 NH	2.75	808 U	.80	891-94 NH	5.75
534 NH	.70	606-07 NH	2.50									808 U	.80	810-13 NH	4.50	894a NH, SS	7.00
534 H	.60	606-07 U	2.25									810-12 H	2.50	810-11 U	1.50	895-96 NH	2.25
534 U	.65	608-11 NH	4.50									810-11 U	1.50	810 U	.65	895-96 NH, Sht/10 w/labels	21.00
535-36 NH	1.25	608 NH	.65									811 U	1.50	817 U	1.50	895-96 NH	2.25
535-36 U	.75	609 H	.75									817a NH	6.25	817a H	5.50	897-98 NH	2.75
536 U	.40	610 NH	1.25	817a H	5.50	818-21 U	3.50	900a NH	2.75								
537-56 NH	51.00	611 NH	1.50	818-21 U	3.50	818-20 U	2.25	901-04 NH	5.00								
537-39 U	.40	612-15 NH	6.25	818-20 U	2.25	818 U	.65	905-08a NH	5.50								
540-56 NH	50.00	612 U	1.00	819-21 NH	3.00	819-20 H	1.25	905-08 NH	5.25								
547-56 NH	45.00	616-17 NH	9.25	819-20 H	1.25	820 U	.80	906a, 908b NH, Bklt	10.00								
547-48 U	1.25	616 U	.50	820 U	.80	822-23 NH	2.25	906a, 908b NH	10.00								
547 NH	1.25	618-20 NH	3.75	822-23 NH	2.25	822-23 U	2.00	906a, 908b H	8.50								
548 NH	1.25	618-20 U	4.00	822-23 U	2.00	824-26 NH	3.75	906a NH	4.50								
548 U	.60	618-19 U	2.75	824-26 NH	3.75	824 NG	.50	908a NH	3.50								
548a NH, bklt	6.25	618 U	1.25	824 NG	.50	825 U	1.00	908b NH	5.25								
550-51 NH	4.50	619a-20 NH	4.00	825 U	1.00	826a NH, SS/3	6.25	909 NH, Sht/13 w/labels	10.50								
550 NH	2.25	620 U	1.25	826a NH, SS/3	6.25	826 NH	4.25	911 U	.80								
550 U	1.00	621-23 NH	3.25	827 H	3.50	827 H	3.50	918a, 918b NH, Bklt	21.00								
550 U, MD	.40	622 NH	.85	827 U	3.25	827 U	3.25	919-21 NH	2.75								
550a NH, bklt	7.25	624-25 NH	2.00	828-31 NH	4.75	828-31 U	4.50	920 U	.85								
550b NH, bklt	15.00	624 H	.75	828-31 U	4.50	828 U	.75	923-24 NH, Sht/10 w/label	17.50								
550c NH, bklt	23.00	625 NH	1.00	829 U	.85	829 U	.85	925-26 NH	2.25								
551 NH	2.50	625 U	1.00	832-33 NH	2.00	832 U	.50	925 U	1.00								
552 NH	1.50	638-45 NH	27.00	832 U	.50	834-35 U	3.25	926a, 926b NH, Bklt	8.00								
552 NG	1.00	638-40 U	1.50	834-35 U	3.25	836-38 NH	4.00	927-28 NH, Sht/8 w/label	28.00								
552 U	.65	638-39 U	.70	836-38 NH	4.00	837 U	1.00	928a NH	3.50								
553-56 u	15.00	638 U	.45	837 U	1.00	839-40 NH	3.50	929-30 NH	2.75								
553-54 U	2.25	639 NH	1.25	839-40 NH	3.50	839-40 U	3.25	931-34 NH	5.00								
553 NH	2.50	639a NH, bklt	5.75	841-43 NH	4.50	844 U	.60	931-32 NH	2.00								
553 U	1.25	639c NH, bklt	6.00	844 U	.60	848-51 NH	4.50	932 U	1.00								
554 NH	2.50	642-43 NH	5.00	848-51 NH	4.50	848-50 U	2.25	934a-34b NH	14.75								
554 U	.80	643-44 U	3.00	848-50 U	2.25	848 NH	.70	935-38 U	11.75								
554 U, MD	.30	643 NH	2.75	848 NH, Sht/13 w/label	12.25	848 NH, Sht/13	12.25	935 U	3.00								
555-56 NH	30.00	643 NG	1.50	848 H, Sht/13 w/label	10.50	849-51 NH	4.00	937 U	3.00								
555 U	2.50	643 U	1.75	849-51 NH	4.00	849-50 U	1.50	938a NH	12.50								
556 NH	21.00	644 U	1.25	849-50 U	1.50	852-53 NH	2.25	938a H	10.75								
556 U	9.75	645 U	4.00	852-53 NH	2.25	852-53 H	2.00	939-43 NH	6.00								
556 U, MD	3.75	646-48 NH	3.00	852-53 H	2.00	854-55 NH	2.50	939-40 U	1.75								
557-58 NH	1.25	647 U	.80	854-55 NH	2.50	854 U	1.00	940 U	.85								
557-58 U	1.00	649-52 NH	4.75	855a NH	6.25	855a H	5.25	941-42 NH	2.75								
557 U	.50	649 NH, Sht/16	17.00	855a H	5.25	856 NH	1.50	941 U	.85								
558 U	.55	649, 651a, 652 NH	11.50	856 NH	1.50	856 U	1.50	945-46 U	1.50								
559-60 NH	2.00	649, 651a, 652 H	4.00	856 U	1.50	857 NH	.85	945a-47 NH	4.00								
561-62 NH	18.00	649 NH	1.00	857 NH	.85	863a, 863b NH, bklt	19.75	945a-47 H	3.25								
567a NH	8.00	651a NH	2.25	863a, 863b NH	19.00	863a, 863b H	17.00	946 NH	.85								
567a H	7.00	652 NH	1.50	863a, 863b H	17.00	863b NH	10.00	946a, 946b, 947a, 947b NH, bklt	15.75								
568-72 NH	5.00	653-54 NH	2.25	863b NH	10.00	864-65 NH	2.00	946a NH	2.25								
568-70, 572 H	3.50	654 U	1.00	864-65 NH	2.00	864 U	.65	946b H	2.75								
573-74 NH	2.00	655-57 NH	3.00	864 U	.65	866-67 NH	3.50	947 NH	1.25								
573 NH	.85	658-59 NH	32.00	866-67 NH	3.50	867a H, Vert pr.	3.00	947b H	3.25								
575-78 NH	5.00	658 U	.85	867a H, Vert pr.	3.00	868-71 NH	7.00	948-51 NH	4.75								
576 U	.50	660-61 NH	3.75	868-71 NH	7.00	876 U	1.25	950 U	1.00								
579-80 NH	1.75	662-64 NH	4.00	876 U	1.25	879 U	1.65	952 H	1.75								
579-80 U	1.00	662-63 U	1.50	879 U	1.65	880a NH	7.00	952 U	2.00								
580 U	.80	662 U	.60	880a NH	7.00	881 NH, Sht/13	12.00	955c NH, Pane	7.00								
581-84 NH	4.75	663 U	1.00	881 NH, Sht/13	12.00	881 U	.75	956-59 NH	4.50								
582-84 NH	4.25	665-66 NH	2.50	881 U	.75	884 U	1.50	959a NH, SS	6.50								
582 U	.50	666 U	1.25	884 U	1.50	885-86 NH	2.25	959a H, SS	5.50								
584 U, MD	.70	667 U	1.00	885-86 NH	2.25			959av NH, SS, (See Note)	7.00								
584a NH, SS	6.25	669-73 NH	4.75					959av H, SS, (See Note)	6.00								
584a H SS	5.25	674-76 NH	3.25					960-63 NH	7.50								
585-88 NH	4.50	675 U	.85														
585-86 U	1.00	677-78 NH	1.75														
589-90 NH	2.50	677-78 U	1.25														
591 NH	2.00	677 U	.50														
592-93 NH	15.00	677a NH	8.50														
592 U	2.00	677a H	7.25														
594 NH	1.50	678 NH	1.00														
595-97 NH	3.00	678 H	.85														
595-96 U	1.25	678 U	.85														
598-99 NH	2.25	679-80 NH	2.00														
598-99 U	2.25	680 U	.80														
598 U	.80																
600-01 NH	2.25																

ESCONDIDO STAMP COMPANY, Net Bargain List #10, 2012

Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price
<b>IRELAND cont—</b>		1023a NH	2.25	1113a NH, bklt	6.25	1201-04 NH	3.75	1327a NH	4.25	1492-95a NH	5.50
960-61 H,		1023a H	1.75	1113Bc NH, bklt	3.25	1201-04 H	3.25	1331a NH, Bklt	17.50	1492-93 NH	2.50
Sht/10 w/label	16.50	1024-27 NH	5.75	1113D U	2.00	1201a-04a NH,		1332-35a NH	3.50	1495b NH, Bklt	14.00
960 U	.65	1024 U	.85	1113G-15C U	20.00	bklt	15.00	1338 U	2.00	1496a, 99b, 1498a	
962-63 NH	5.75	1025 U	1.25	1115Cd NH	10.00	1201a-04a H	12.75	1340-43 NH	8.00	(x2) NH, Bklt	19.75
962-63 U	5.25	1028 U	1.25	1116-19 NH	5.00	1206a, 1208a NH		1340-41 U	3.00	1499a NH	5.00
963 U	2.75	1031a NH	5.75	1119a NH	3.50			1341a NH, bklt	15.75	1500 NH	2.00
964 U	.85	1032-35 NH	5.00	1119a H	3.00	1208b NH	5.75	1342a NH, bklt	17.50	1501 NH	2.50
966 NH, SS	5.75	1032-34 U	2.75	1123a (x2), 2 types,		1208b H	5.00	1343a NH, bklt	30.00	1503a-05a NH	5.25
967 NH	1.00	1032-33 U	1.75	NH, bklt	14.00	1210 U	2.65	1344, 46a, 47 NH		1509 U	2.00
967 H	.85	1033-35 H	3.25	1123a (x2), 2 types,		1211 U	2.65			1510 NH, SS	14.75
967 U	.85	1035 U	1.75	H	13.50	1212a NH	12.00	1347b, 1347c, 1347a	5.50	1511a NH, bklt	14.00
968-72 NH	6.25	1036-40C NH	17.00	1124-27a NH	5.25	1213-16 NH	4.00	(x2) NH, bklt	20.00	1513a NH, bklt	7.25
968-72 H	5.25	1036-40 NH	13.00	1124-25 NH	2.25	1213-15 NH	3.00	1348 NH	2.50	1514-15 U	2.65
969 U	.90	1036 U	1.25	1124 NH	.85	1213 U	.60	1349-52 NH	4.75	1515b NH, bklt	14.00
969a, 971a, 972a,		1037b NH	1.75	1127a NH	3.50	1216 NH	.85	1349-51 NH	3.50	1516-19 NH	6.00
972b NH, bklt	16.00	1040 U	4.25	1128-32 H	5.00	1216 H	.75	1352 U	1.00	1516-18 NH	5.00
970 U	.85	1041 NH	2.25	1130a-32a NH	6.00	1216 U	.80	1352a NH, bklt	25.00	1516 U	1.00
973-74 U	16.00	1041 H	1.75	1130a (X4), 1132a		1216a NH, bklt	17.50	1353-69 NH	60.00	1522 U	1.65
974a NH	17.50	1041 U	2.00	(X6) NH, 2 Shts	30.00	1217-22 NH,		1361 U	1.00	1522a NH, bklt	25.00
974a H	15.00	1045 U	1.00	1136a NH	5.50	Shts/12	115.00	1365 U	1.00	1523-24 NH	3.50
975-78 NH	4.75	1046a, 1048a NH		1136a (x4) NH,		1217-22 NH,		1367 NH	5.25	1525a NH, bklt	17.50
982 U	.80		6.00	Sheet	22.00	(Shts/12, 1217-18		1371a NH	9.75	1526a NH, bklt	19.25
982a NH	8.75	1046a NH	2.50	1136a H	4.75	are H)	110.00	1373a NH	10.00	1527 NH	1.75
982a, 982Ef NH	21.50	1049-52 NH	4.50	1137-40 NH	4.25	1220 NH, Sht/12		1374-76 NH	4.00	1535 NH	2.00
982a NH	8.75	1050 U	.80	1141-44 NH	6.00		19.00	1377 NH	2.00	1537b, 39b, 39c (x2)	
982a H	7.50	1053 U	5.00	1142c, 1144b NH,		1226a,b NH	11.25	1383a NH, Bklt	17.50	NH, bklt	20.00
982D U	3.00	1055-56 U	2.00	bklt	11.25	1226d NH	6.75	1387a NH	5.00	1541 NH	2.00
982Ef NH	12.75	1056a, 1058a NH		1142c, 1144b H	9.50	1227 NH	2.25	1389a-91a NH	5.25	1542 NH	4.50
982Ef H	10.75		5.75	1145 NH, SS	5.75	1230-31 NH	3.25	1389a-91a NH,		1548a NH, SS	6.25
983-85 NH	3.00	1056a NH	2.25	1145A U	2.50	1230 NH	1.25	Vert Prs	4.00	1549 NH	2.00
985a, 985b NH, bklt	9.50	1059 NH	3.00	1145B U	2.50	1230 NH,		1392-94 NH	10.50	1558a NH	3.00
		1059 H	2.50	1145D U	2.50	Sht/10 w/label	12.25	1395-96 U	5.00	1559-60 NH	2.50
986-87 NH	3.00	1060-63a NH	5.25	1145De NH	12.00	1231 NH	2.25	1396a NH	5.50	1562a NH	2.50
986-87 H, Sht/10	24.00	1060-61 NH	1.75	1149a NH	5.00	1231 U	2.00	1396b NH, Bklt	26.25	1563-69 NH	18.75
w/label		1062 U	1.75	1150-51 NH	1.75	1235a NH	4.25	1397a NH, Bklt	17.50	1569Ab NH, bklt	
988-91 NH	4.50	1063a NH	3.50	1150 U	.65	1237 NH, SS	8.50	1398a NH, Bklt	19.25		10.50
988 U	.80	1064-66 NH	3.75	1152 NH	1.00	1237, 1237a NH, SS		1399-402 NH	6.50	1570-71 U	2.00
991 U	1.50	1065 U	1.00	1154a-56 NH	4.50	17.00		1402 NH	2.50	1571b NH, bklt	10.50
992 NH	2.75	1068 NH	.85	1154a-56 H	3.75	1237a NH, SS	8.50	1403 NH, SS	15.00	1572a, 73a, 74a, +	
992 H	2.25	1069 NH	.85	1156a, 1156b NH		1239a-41a NH	5.00	1404-07 NH	3.75	75a NH, bklt	21.00
992 U	2.50	1069 U	.85		15.00	1242-45a NH	4.75	1404-05 NH	1.75	1575a NH	5.25
995a, 995b, +		1070-71 NH	2.75	1156a NH	7.00	1246 NH, Sht/15		1408 NH	1.25	1579a NH	4.00
995c NH	26.00	1070 U	1.00	1156a H	6.00		21.00	1411a NH	5.25	1579b NH, bklt	4.25
995a, 995b, +		1072-75 NH	5.50	1156b NH	7.75	1249a, 51a, 54a, 58a,		1412-15 NH	9.00	1580 NH	1.00
995c H	22.00	1072-73 U	2.25	1156b H	6.75	61a NH, bklt	53.00	1415a NH, Bklt	21.00	1582-84 NH	3.75
995b NH	9.50	1082-84 NH	3.25	1157-60 NH	4.25	1249a NH, bklt	10.50	1416 NH	2.50	1582-83 U	3.75
995b H	8.00	1085 NH	2.00	1157-59 NH	2.50	1251a NH, bklt	10.50	1417-20 NH	5.25	1585a NH	25.00
995c H	6.00	1086-89 NH	6.50	1160 NH	1.00	1254a NH, bklt	10.50	1421a NH, Bklt	15.75	1641 U	1.00
996-99a NH	5.25	1089a H, SS/4	7.00	1160 U	1.00	1258a NH, bklt	10.50	1423a NH, Bklt	14.75	1727 NH	1.25
996-99a H	4.50	1090-92 NH	3.25	1160a NH, bklt	21.00	1261a NH, bklt	10.50	1424a, 25a, 26a, +		1727a, 28a, +	
999a NH,		1090 U	.75	1161, 1164c NH	8.00	1262-65 NH	5.00	27b NH, Bklt.	21.00	29a NH, bklt	40.00
Sht/3 Strips	12.50	1093 NH	.85	1161 NH	1.50	1265a NH	7.00	1427a NH	5.25	1728 NH	1.25
1000 NH	2.25	1093 NH, Pair	1.75	1161 H	1.25	1267a,69a NH	4.50	1428 NH	2.00	1730-31 NH	2.75
1000 H	1.75	1093 U	.80	1164a,b,c NH	19.00	1267b, 1268a, 1269b,		1432a NH	5.00	1732 NH	1.25
1000 U	2.00	1095 NH	2.25	1164a,b,c H	15.25	1269c NH, Bklt	16.00	1433 U	3.00	1733 NH	1.25
1001-05 NH	5.75	1097 H	1.75	1164a,b NH, bklt		1273a NH	9.75	1436a, 38a NH	5.50	1797a-98 NH	4.50
1001, 1003a, +		1098-99 U	4.00		11.25	1274 NH	2.25	1439-42 NH, SS		1805-08 NH	5.50
1004-05 NH	5.75	1100a, 1100av,		1164c NH	6.00	1275-78 NH	4.75		34.00	1809 NH	1.00
1002 U	.90	1100b H, See note		1165-67 NH	3.75	1275-77 NH	3.75	1443-45 NH	3.25	1811-13 NH	3.75
1003b, 1004a, 1005a,			22.00	1165 U	.70	1275 NH	.65	1446 NH	1.50	1813 NH	1.00
1005b NH, Bklt	16.00	1100a, 1100av, NH,		1168 NH	2.25	1275 U	.65	1446a NH, Bklt	33.00	1813a NH	27.50
1003b, 1004a, 1005a,		bklt, See note	17.00	1169-72 NH	5.50	1278a NH, bklt	25.00	1447-49 NH	6.00	C1-7 NH	34.00
1005b H	13.75	1101-04 NH	5.00	1172a, b NH	15.50	1279 NH	1.75	1449a NH, Bklt	14.00	C1-7 H	29.00
1003c H	13.50	1102a, 1103a, 1104a,		1172a, b H	13.25	1286-89 NH	5.00	1450 NH	2.00	C1-7 U	21.00
1005a NH, Pane	3.75	1104b NH, bklt	18.25	1172a NH	7.00	1290-91 NH	3.50	1451 NH, Sht/3	6.75	C1-3 U	15.00
1006-07 NH	2.50	1105-11 NH	18.50	1172b NH	8.50	1293a, 1295a NH		1452-56 NH	8.50	C1 NH	6.25
1008-09B NH	7.75	1105-06, 1107-11 H		1174-77a NH	4.75		5.00	1456a NH, Bklt	15.75	C1 H	5.50
1008-09 H,			13.75	1174-75 NH	1.50	1296-99 NH	6.00	1457-59 NH	3.25	C1 U	6.00
Shts/10 w/label	15.00	1105-06 NH	1.75	1177a NH	3.25	1300 NH, SS	8.00	1457a, 58a, 59a, +		C2 NH	10.50
1008-09 NH	1.75	1105-06 U	1.25	1178 NH	1.75	1300, 1300a NH, SS		59b NH, Bklt	15.75	C2 H	9.00
1008-09 H	1.50	1106Bc NH, bklt		1178 H	1.50		18.00	1460a, 61a, 62a NH,		C2 U, MD	8.50
1009B U	3.25		12.75	1179 NH	4.50	1301 NH	3.50	Bklt	88.00	C3 NH	3.25
1010-13 NH	5.75	1106d NH	1.25	1179 H	4.00	1304a NH, bklt	28.00	1463-66 NH	5.25	C3 NH	1.00
1010 H	.75	1107-10 NH	8.00	1180 NH	2.75	1306a, 08a NH	5.00	1467 NH, SS	6.25	C3 H	.85
1010, 1013 U	2.50	1107 U	1.25	1181 NH	1.75	1306a NH	3.00	1468 NH	1.75	C3 U	.85
1013 U	1.65	1107a-10a NH	9.25	1183a NH	2.50	1309 NH, SS	3.75	1469-70 NH	2.25	C4 NH	4.25
1015 NH	1.00	1109 NH	2.50	1184 NH	2.25	1310-13a NH	4.25	1471-74 NH	5.25	C4 H	3.50
1016 NH	1.00	1109 U	2.25	1185 NH	21.00	1314-19 NH	19.00	1475 NH	2.00	C4 U	3.00
1016 H	.90	1111 NH	6.25	1185 H	18.00	1318-19 NH	9.25	1483 U	2.00	C5 NH	2.25
1019-21 NH	4.75	1111 U	6.00	1191a-200a NH,		1319A-B NH	6.75	1484-86 NH	4.00	C5 H	1.75
1019 U	1.00	1111A NH	18.50	bklt	29.00	1321a-23 NH	4.50	1487-90a NH	5.00	C5 U	1.00

ESCONDIDO STAMP COMPANY, Net Bargain List #10, 2012

Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price
<b>IRELAND cont—</b>			116(6), 117(3) NH,	186-89 H	1.35	428-29 NH	1.00	537 H, SS	5.00	676-82 NH	6.25
C6 NH	5.25	souvenir bkit	3.50	189a H, SS	1.25	431-33 NH, SS	5.25	538 NH	1.25	684-85 H	6.50
C6 H	4.50	117a NH	.75	190-223 H	14.00	431-33 H, SS	5.00	539-42 NH	3.75	686-89 H	1.75
C6 U	1.00	117a NH,		190-97 NH	1.25	431 NH, SS	1.75	539-42 H	3.50	690-91 NH, SS	5.75
C7 NH	4.25	blk/4 w/margins	2.75	198, 207, 210-11,		431 H, SS	1.75	543 NH, SS	3.75	690-91 H, SS	5.25
C7 U	.80	117a NH,		213 NH	2.00	432-33 H, SS, Imp		543 H, SS	3.25	692-98 NH	5.50
J1-4 H	53.00	tete-beche pair	1.40	199-206 NH	2.50	500	5.00	544-47 NH	4.75	700-01 H	6.50
J1-4 U	55.00	118-20 NH	1.00	200-01 NH	.50	432 H, SS	1.50	544-47 H	4.25	702-05 NH	3.25
J1 U	28.00	118-120 NH, sht/8		206-14 H	3.75	432 H, SS, Imp	1.75	552-55 H	6.00	702-05 H	3.00
J2 U	8.25	w/label	8.00	207-13 NH	3.50	433 H, SS	2.50	554-55 NH	5.75	702-04 NH	.75
J3 U	10.00	118-20 H	.85	208-09 NH	1.00	433 H, SS, Imp	3.00	556-59 H	2.50	706-07 NH	6.50
J4 H	6.25	121-34 NH	5.25	212 NH	.50	438-41 NH	2.50	558 NH	.50	706-07 H	6.00
J4 U	9.00	121-34 H	5.00	214-23 NH	9.25	438-41 H	2.25	560-64 NH	5.00	708-15 H	7.50
J5-10 H	22.75	121a-34a NH, questa		216 NH	.65	453-54 NH	13.00	560-63 NH	3.00	708-14 NH	6.25
J5 H	16.50	dated "1982"	5.50	219 NH	1.00	453(6)-54 NH, Sht/7,		565-68 NH	3.25	716-17 H, SS	5.50
J6-14 NH	42.00	121a-34a H, questa		221-22 NH	2.75	error surcharge	26.00	565-68 H	2.75	718-25 H	8.00
J6 NG	.45	dated "1982"	5.25	221 NH	1.35	453(6)-54 H, Sht/7		569 NH	3.25	718-24 NH	6.25
J6 U	.35	124b-30b NH,		222-23 H	2.25	22.50	22.50	569 H	3.00	726-27 NH, SS	6.25
J7-14 NH	41.00	dated "1983"	3.50	258-66 NH	2.50	453 NH	2.25	569a-d NH	3.25	726-27 NH, S	5.50
J7 H	1.50	132a NH, questa		258-66 H	2.25	455 H	2.50	569e H, SS	3.00	734-35 NH, SS	8.00
J8 H	.75	dated "1982"	.50	258, 260, 262-64,		456-59 NH	2.00	570 NH, SS	2.50	736-37 NH	1.75
J8 U	.35	133-34 NH	3.25	266 H, specimen	3.00	456-59 H	1.75	570 H	2.25	736-37 H	1.50
J10 U	5.00	135-40 NH	3.00	262-65 NH	1.25	460-63 NH	2.00	571-74 NH	6.50	739 H, SS	3.50
J12 NH	5.25	135-40 H	2.75	262-64 H	.55	460-63 H	1.75	571-74 H	5.50	740-47 NH	8.50
J13 NH	6.00	135(6), 136(1) NH,		266 NH	.40	460-62 NH	1.50	575-79 H	3.00	740-47 H	7.50
J14 NH	17.50	Sht/7	1.25	276-79 NH	1.35	461-63 NH	1.75	575-78 NH	1.15	748-49 NH, SS	9.50
J14 H	15.00	135(16), 138(4) NH,		276-79 NH, o/p	2.75	464 NH, SS	2.75	579 NH	2.25	748-49 H, SS	8.50
J15-21 NH	12.00	Sht/20	5.00	279A NH,		464 NH, SS, Imp	3.00	580-81 NH	4.75	750-57 H	6.50
J17-20 H	6.00	135(6), 136(1) H,		specimen	2.75	464 H, SS	2.50	580-81 H	4.50	758-59 NH	7.50
J17-19 NH	5.25	Sht/7	1.00	279A H	1.25	465-67 NH	5.00	582-85 H	4.50	758-59 H	6.50
J17-18 H	3.00	135a(2), 138a NH,		280-83 NH	2.00	465-67 H	4.25	582-84 NH	1.35	761-62 NH	.45
J17 NH	1.75	bkit	3.00	285-322 NH	14.00	468 NH, SS	4.75	585a NH, SS	5.25	764-65 NH	1.25
J19 NH	1.75	135a NH	.75	285-322 H	13.50	468 H, SS	4.50	585a H, SS	4.75	777 H, SS	5.00
J20-21 U	4.50	135a H	.65	285-90 H	.75	472-75 NH	2.75	586-89, 590 NH	6.25	778 H, SS	.85
J25-27 NH	8.50	137(6)-138(1) NH,		287-99 NH	2.00	472-75 H	2.50	586-89 NH	2.75	779 NH, SS	4.00
J25 NH	2.50	Sht/7	3.50	289-94 H	.75	472-74 NH	.75	586-89 H	2.50	779 H, SS	3.75
J28-36 NH	15.75	137(6)-138(1) H,		296-99 H	.60	475 NH	1.75	586-88 NH	1.40	781 NH, SS	4.00
J28-36 H	13.50	sht/7	3.25	301-18 NH	8.50	476 NH, SS	4.75	590 NH, SS	3.25	781 H, SS	3.75
J28-33 NH	4.00	138 NH	.50	301-18 H	7.50	476 H, SS	4.50	590 H, SS	3.00	782 H, SS	2.75
J28-33 H	3.50	138a NH	1.25	305-06 H	.40	477-88 H	6.00	591-94 H	3.50	783 NH, MS	4.75
J28-30 H	1.50	138a H	1.15	307-09 H	.85	492-93 H, SS	4.25	595 H, SS	3.50	784-91 H	8.00
J32-33 NH	2.00	138a H, bkit single	.60	308-09 NH	.65	492 H, SS	1.75	596-98 NH	.85	792-93 H, MS	6.50
J34 NH	1.50	139(6)-140(1) NH,		313 NH	.60	493 H, SS	2.50	600 H, SS	3.75	802-03 H, SS	8.00
J34 H	1.25	Sht/7	7.00	317-19 H	2.25	494-97 H	3.50	601-04 H	3.25	802 NH, SS	4.50
J37-47 NH	16.00	139(6)-140(1) H,		319 NH	1.00	498-99 NH	.85	601-03 NH	.85	804 NH, MS	7.50
<b>NEVIS—</b>			Sht/7	319 H	.85	498-99 H	.75	605 H, SS	3.50	804 H, MS	6.25
5-10 H	620.00	140 NH	1.00	320-22 NH	3.00	498(6) NH, perf,		606-12 NH	4.50	805 NH, MS	3.25
5 H	65.00	141 NH, SS	1.35	320-22 H	2.75	complete bkit	1.50	614-15 H, SS	6.25	805 H, MS	2.75
5 NG	50.00	specimen o/p	1.35	321 NH	1.00	498(6) NH, Imp.		618a H	2.50	807-08 NH	1.50
6 U	45.00	141 H,		322 H	.90	complete bkit	1.75	619 NH, SS	3.50	807-08 H	1.25
7 U	39.00	specimen o/p	1.15	361-64 NH	1.50	500 NH, SS	3.00	619 H, SS	3.25	809-12, 814-16 NH	8.00
7 U, pen cancel	30.00	142-45 NH	1.75	361-64 H	1.35	500 H, SS	2.75	620-23 NH	5.50		
8 H	230.00	146-49 NH	2.00	362-64 NH	1.40	503-06 NH	2.25	620-23 H	5.00	819-26 NH	9.50
9 H	39.00	150-52 NH	1.35	365-78 NH	7.50	503-06 NH,		624-25 H	5.50	819-26 H	8.50
9 NG	27.50	150-52 NH,		365-78 H	7.00	specimen	4.25	626-33 H	6.50	819-25 NH	6.25
9 U	32.50	w/labels	1.40	365-68 H	.50	503-06 H	2.00	626-32 NH	4.50	839-45 NH	4.25
12 U	26.00	150-52 H	1.15	373-78 H	5.50	506 NH	1.00	626-32 H	4.00	853-54 NH	17.00
14A H	24.50	150-52 H,		376-78 NH	5.50	507-16 NH	5.25	631-32 NH	3.00	854 NH, SS	8.50
14A U	18.00	specimen	2.50	376-77 H	2.00	507-16 H	4.75	634 H, SS	5.75	861-63 H	4.75
14Ab U	21.00	153-55 NH	1.50	377 NH	1.50	508-15 NH	4.00	635-38 H	3.00	867-70 NH	6.00
19 H	50.00	153-55 H	1.25	379-82 NH	2.00	517-20 NH, SS	7.00	635-37 NH	1.00	867-70 H	5.00
21-27 H	415.00	156-58 NH	1.40	379-82 H	1.75	517-20 H, SS	6.00	639 H, SS	3.50	871 NH, SS	4.00
21 H	6.00	156-58 H	1.25	379-82 H, GP	3.50	517 NH, SS	1.50	640-48 H	2.00	876-83 NH	7.00
22 H	67.50	156-58 H,		383-90 NH	1.35	519 NH, SS	2.00	649-53 NH	25.00	876-83 H	6.50
23 H	10.00	specimen	2.50	383-90 H	1.25	520 NH, SS	2.00	649-51 H	5.00	884-85 NH, SS	8.50
23 U	12.50	159-62 NH	1.25	390 NH	.60	521-22 NH	1.50	652 H	5.50	886-93 NH	9.00
24 NG, MD	30.00	159-62 H	1.00	399-402 NH	2.00	521-22 H	1.35	653 H	11.00	894-95 NH	9.00
26 H	250.00	159-62 H,		399-402 H	1.75	521a-22b H	1.35	653 H,		896-98 NH	2.25
28 H	275.00	specimen	2.50	403-06 NH	4.50	522a-b NH	1.35	dated "1992"	13.50	903-05 NH	1.25
29 H	17.50	163-66 H	2.00	403-06 H	4.25	525-28 NH	3.75	654-61 H	6.50	928E NH, SS,	
30 H	70.00	163-66 H,		407-14 NH	5.00	525-28 H	3.50	654-60 NH	4.75	with o/p	3.50
31 U	32.50	specimen	2.75	407a-14ab NH,		525-28 H,		662-63 H, SS	7.25	934 H, MS	5.00
100-12 NH	5.00	166a NH, SS	2.25	singles	5.00	specimen	5.50	664-65 H,		937-38 NH	1.50
100-12 H	4.50	166a H, SS	2.00	408-14 NH	4.75	529-32 NH	3.25	Sht/20, MS	17.00	939 NH, SS	3.25
113-17 NH	1.50	166a H,		411 NH	.40	529-32 H	3.00	664a-I NH	11.50	940-45 NH	5.25
113 NH	.40	specimen o/p	3.50	414 H	1.75	533-36 NH	1.50	665 NH, MS	8.50	946-47 NH, SS	7.25
113 NH, w/tab	.45	167-68 NH	.75	423-26 NH	2.25	533-36 NH,		665 H, MS	7.50	958 NH, 3 strips/3	
113 NH, sht/10	3.50	167-68 H	.65	423-26 H	2.00	specimen	2.50	666-73 NH	9.50		8.50
114-17 NH	1.15	168 H, specimen	.90	427-30 NH	2.00	533-36 H	1.35	666-73 H	9.00	959 NH, SS	2.75
114-17 H	1.00	169-81 H	2.50	427-30 H	1.75	537 NH, SS	6.00	674-75 H, SS	7.50	967-69 H	2.50
		186-89 NH	1.50	427ab-30ab NH,		537 NH, SS,		674 H, SS	3.75	967 NH	.75
				singles	2.00	specimen	9.25	676-83 H	8.50	970 NH, SS	3.25

ESCONDIDO STAMP COMPANY, Net Bargain List #10, 2012

Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price
<b>NEVIS con't—</b>		1291 NH, SS	3.75	37-39 H	115.00	124 NH	11.50	229-30 H	.45	402 H	4.25
971-72 NH	1.50	1306 NH, SS	3.00	37 H	5.50	125 NH	8.25	229-30 U	.45	403-04 NH	2.00
974 NH, SS	3.25	1308 NH, SS	4.75	37 NG	4.00	125 H	5.00	231-34 NH	.45	404a NH, SS	4.00
975 NH	16.00	1309-10 NH, SS	7.25	39 H	72.50	127-28 NH	.45	231-34 H	.40	405-08 NH	3.50
977-78 NH, SS	10.00	1312-13 NH, SS	6.25	43-48 H	41.00	127-28 H	.40	235-36 NH	.45	405-07 U	1.25
980-83 H	2.50	1395-98 NH	4.00	43 H	3.00	127-28 U	.40	235-36 H	.40	414-17 NH	.65
980-82 H	1.75	1439 NH, SS	6.50	49 H	6.75	129-30 NH	14.50	237-40 NH	.45	414-17 H	.60
986-91 H	4.00	O1-10 NH	5.00	50-56 H	120.00	129-30 H	13.50	237-40 H	.40	418 NH, SS	.55
997-98 NH	.75	O1-10 H	4.50	50-55 H	66.00	130 H	12.50	237-40 U	.50	418 H, SS	.50
1002 NH, SS	3.00	O1-10 U	3.75	50-54 H	42.50	131-34 NH	1.75	241-44 NH	3.25	427-29 H	.85
1003 NH, SS	2.25	O11-22 NH	6.00	50 U	.45	131-34 H	1.50	241-44 H	3.00	427-29 U	1.00
1005-06 NH	6.25	O11-22 H	5.00	51-54 H	37.50	132 H	1.00	245-48 NH	.45	427-28 NH	.75
1008 NH, SS	2.50	O11-22 U	5.50	51 H	4.50	135-48 NH	27.50	245-48 H	.40	438-41 NH,	
1010 NH, SS	2.50	O20-22 NH	4.50	51 U	.85	135-44 NH	15.00	249-52 NH	.55	3 Mini-Shts of 3	2.00
1011-16 H	3.00	O23-28 NH	1.75	52-54 H	34.00	135-43 NH	14.50	249-52 H	.50	438-41 NH	.65
1011-14 NH	1.75	O23-28 H	1.50	54 H	13.00	135-42 NH	10.50	253-56 NH	.45	438-41 NH, GP	1.25
1020 NH, SS	2.50	O23-24 NH, SS	1.50	57-63 H	62.50	135-36 H	.85	253-56 H	.40	438 NH, Sht/3	.45
1022-25 NH	4.25	O24-26 H,		57 U	.75	138-41 H	4.25	257-60 NH	.45	442 NH, SS	.65
1022-24 NH	2.50	Shts/7. Sets of 3	6.00	60 U	10.00	139-43 H	10.50	257-60 H	.40	448-51 NH	3.00
1030 NH, SS	3.75	O25-26 NH, SS	1.25	64-72 H	37.50	139-41 U	4.50	261-74A H	11.50	456-59 NH	.75
1031, 1033-35 NH	1.75	O25-26 NH, Inv o/p	2.75	64-70 H	11.50	141, 143 H	5.50	261-69 NH	5.25	459a NH, SS/4	1.00
				64-67 H	6.75	141 NH	2.50	261-67 H	3.50	459a H, SS/4	.85
1040-45 H	3.75	O25 NH	.40	64 H	.50	141 H	2.25	263 H	.75	473-76 NH	1.00
1040-44 NH	3.25	O27 NH	.60	65 NH	3.50	142 U	2.75	264 NH	1.25	473-76 H	.85
1048 NH, SS	2.25	O28 NH	.60	65 H	3.25	144 H	.45	271 U	.50	478-81 NH	.75
1050-51 NH	.85	O28 H	.50	65 NG	2.25	146 U, Average	5.75	275-77 H	.50	478-81 H	.65
1052 NH, SS	3.25	O29-40 NH	9.00	67-71 U	50.00	149-50 H	.85	277a NH	.85	482 H, SS	.85
1053-64 NH	8.00	O29-40 H	8.00	67 NH	2.25	149-50 U	.85	277a H	.75	483-86 NH	1.50
1054a-65a NH,		O36-40 U	7.00	67 H	2.00	151 NH	.45	277a U	.75	490a NH, SS	.65
dated "2000"	12.50			67 U	2.00	151 H	.40	278-81 NH	1.00	491-500 NH, SS	8.25
1067-72 H	3.75	<b>ST LUCIA—</b>		70a H	7.25	152-55 NH	.85	278-81 H	.85	491-99 NH	4.25
1076-79 H	3.50	3 U	145.00	73 H	.65	152-55 H	.75	278-81 U	1.00	491-97 NH	1.00
1076, 1078 NH	1.50	7 H	16.50	74 NH	19.00	156 NH	.45	282-85 NH	.85	501-02 NH	.45
1084-86 NH	.85	7 H, MD	6.25	75 H	.50	156 H	.40	282-85 H	.75	501-02 NH, Sht/9	
1084-86 H	.75	8 U	30.00	76-89 H	80.00	157-69 H	12.00	282-85 U	.75	503 NH, SS	4.00
1084-85 NH	.50	9 U	26.00	76 H	.65	157-68 NH	10.00	286-89 NH	.75	504-15 NH	.65
1087 NH, SS	2.50	10 U	21.00	76 U	.40	157-68 H	8.50	286-89 H	.65	504-15 H	13.50
1088-90 NH	2.50	10a U	21.00	81 H	3.00	157-66 H	1.75	290-93 H	.75	504-09, 511 H	1.75
1096 NH	.50	11 U	13.00	81 NG	2.00	157-58, 161, +		294-95 NH	.75	504-06 U	.65
1096 NH, sht/6	3.00	13 U	16.00	83-84 U, MD	6.50	163-65 NH	1.25	294-95 H	.65	511-12 U	2.25
1097-98 NH	1.00	15 H	47.50	83 H, MD, (thin)	1.25	170-72 NH	1.75	296-99 H	1.35	512 U	.85
1103 NH, SS	5.00	15 U	65.00	83 U	8.00	170-72 H	1.50	304-07 H	.50	516-19 NH	1.75
1104 NH	.50	17 U	17.00	84 U	9.00	173-75 NH	.85	304-07 U	.50	526-29 NH	1.75
1111-12 NH	.75	19-22 H	265.00	86 H	1.50	173-75 H	.75	312-15 NH	1.00	531-33 NH	.75
1117 NH, SS	2.50	20 U, Rev Can.	5.00	86 U, MD	1.25	176-78 NH	.50	312-15 H	.85	534-36 NH	.65
1126-30 NH	3.25	22 H	21.00	91-94 NH	14.50	176-78 H	.45	320-23 NH	1.75	542 NH, SS	2.75
1139 NH, MD	3.00	22 H, Average	20.00	91-94 H	12.50	179 NH	.45	320-23 H	1.50	542 H, SS	2.50
1143-48 H	3.25	22 U	23.00	94 H	7.25	180-81 NH	.85	324-27 H	.65	543-45 NH	.60
1143-46 NH	2.25	22 U, Rev Can.	10.50	95-106 H	120.00	180-81 H	.75	328-29 NH	.45	543-45 NH, Shts/5	
1157-59 NH	2.25	27-39 H	650.00	95-98 H	1.25	182-95 NH	10.00	328-29 H	.40	543-45 H	.50
1161 NH	2.50	27-33 H	50.00	95-97 NH	2.00	182-94 H	6.25	330-33 H	.60	546 NH, SS	.50
1164-65 NH, SS	8.25	27-27a H	8.50	95-97 H	.85	182-91 NH	3.50	340a NH, SS/4	2.00	546 H, SS	.45
1164 NH, SS	3.25	27 NH	2.25	95a H	2.25	182-88 NH	2.50	340a H, SS/4	1.75	549 H, Bkit	5.00
1167 NH, SS	2.75	27 H	2.00	96-97 H	.65	182-86 H	1.75	349-50 NH	.45	568-71 NH	2.00
1168-70 NH	2.50	27 NG	1.25	96a H	3.00	182-85 U	.75	355-58 NH	1.00	568-70 H	.65
1174 NH, SS	3.00	27 U	.85	97 H	.45	187-88 NH	.50	355-58 H	.85	577 H	1.25
1175-79 NH	4.00	27a-31, 33 U	17.50	97a H	6.00	187-88 H	.45	358a NH, SS/4	1.50	586a H, SS/4	6.25
1175-78 NH	2.75	27a H	7.25	107-09 NH	1.25	189-90 H	.50	358a H, SS/4	1.25	591-93 NH	4.00
1180 NH, SS	2.50	29-31 H	10.50	107-09 H	.50	196 NH	.45	359-62 H	.50	594 NH, SS	3.75
1181b-d NH	.45	29-29a U	5.00	110-26 H	36.00	196 H	.40	362a NH, SS/4	.75	595-98 NH	1.50
1182 NH	4.25	29 H	3.25	110, 111a H	1.25	197-98 NH	.85	362a H, SS/4	.65	611 H, SS	2.50
1185 NH, SS	3.25	29 U	.45	110a H	.60	197-98 H	.75	366a NH, SS/4	.85	617-24 NH	3.00
1186a-c, 1186e-q	4.75	29a H	6.50	111a H	1.25	197-98 U	.75	366a H, SS/4	.75	617-24 H	2.75
NH		29a U	4.75	112a H	.45	199-200 NH	.45	367-68 NH	.45	617-24 H,	
1187-89 NH	2.50	30 H	3.00	113-15 H	1.00	201-04 NH	1.00	373-78 H	1.25	specimen	9.00
1195-99 NH	2.50	31-31a U	2.50	113a H	.85	201-04 H	.85	379-86 NH	3.00	633-38 NH	2.25
1210a-e NH	4.75	31 U	.85	114-26 H	32.50	205-06 NH	.85	379-86 H	2.75	649-52 NH	2.00
1212-13 NH, SS	11.50	31a, 32a, 33a H		114a H	1.25	205-06 H	.75	379-86 U,		649-52 NH,	
1220 NH	3.75		160.00	115a H	1.75	207-08 NH	.75	On FD Covers	2.50	specimen	3.50
1221 NH, SS	3.25	31a H	35.00	115a NG	1.25	209-10 NH	.50	379-82 NH	2.00	649-52 H	1.75
1224-25 NH	.85	31a U	1.75	116 H	.50	209-10 H	.45	379-81 H	1.50	653-56 NH	.75
1231-33 NH	2.50	32-32a H	100.00	117a H	.60	211-13 NH	.90	386a NH, SS/4	3.00	653-56 H	.65
1239-41 NH	.85	32 H	3.75	118 H	.50	211-13 H	.75	387-99 H	14.50	661-64 U	2.00
1249-51 NH	.85	32 U	4.25	119a NH	2.00	211-13 U	.75	387-95 H	6.00	665-68 NH	1.00
1263-67 NH	2.50	32a H	100.00	119a H	1.25	214 v NH, Black O/P		387-90 H	1.75	665-68 H, bargain!	.85
1276 NH, SS	3.25	33-33a H	30.00	119a U	.40	215-25 H	6.00	392 H	.85	674-79 NH	1.25
1277 NH, SS	3.25	33 NH	3.25	120-22 U	1.50	217v NH, Black O/P	3.00	395 H	.75	686-93 NH	2.50
1279-81 NH	.85	33 H	3.00	120 H	1.75			396 NH	1.25	686-93 U	6.25
1287 NH	4.75	33 NG	2.00	121a-26 U	22.50			396 H	1.00	702-05 NH	.65
1288 NH, SS	3.75	33 U	1.75	121a NH	1.50			396 U	.65		
1289 NH, SS	4.25	33a U	1.00	121a H	.65			399 U	2.50		
1290 NH, SS	3.00	35 H	3.50	122-26 H	26.00			402 NH	4.75		

ESCONDIDO STAMP COMPANY, Net Bargain List #10, 2012

Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price
<b>ST LUCIA cont'd</b>											
702-05 H	.60	C1 H	.40	175a NH, SS/6	.75	539a-40b H	.75	799-800 NH, SS	4.75	251-58 H	1.75
705 NH	.40	C1v NH, SS, Imp	35.00	175a H, SS/6	.65	541 NH, SS	2.00	799-800 NH, SS, specimen	4.50	260-67 NH	3.25
706-09 NH	.75	J3-6 H	45.00	176-79 H	.60	541 H, SS	1.75	801-02 NH, specimen	4.00	260-67 H	3.00
711-18 NH	1.75	J3-4 H	36.00	183-86 NH	2.25	545-49 NH, specimen	1.10	801-02 H	3.50	268-77 NH, Set + SS	15.00
711-18 H	1.50	J3 NH	11.50	187 (x4)-189 (x4) NH, in Booklet	2.25	546-49 NH	1.15	803-04 NH, SS, specimen	5.00	268-75 NH	7.25
727-30 NH, specimen	6.00	J4-5 H	31.00	190-93 H	.60	546-49 H, 3 NH	1.00	806 NH, Specimen	1.00	268-75 H	6.75
729 U	.50	J4 NH	30.00	199-202 H	.65	546-48 NH	.50	806 H, specimen	.75	268-73 NH	6.00
731-34 NH	.85	J4 H	29.00	209-14 NH	1.35	568-72 NH	.65	807-08 NH, SS, specimen	5.00	276-77 NH, SS	6.75
731-34 H, bargain!	.75	J4 U	6.00	209-14 H	1.25	573 NH, SS	1.35	807-08 NH, SS, specimen	4.75	276 NH, SS	3.25
739-42 NH	.75	J7-10 H	6.00	209a (x2), 212a (x2) NH, bkit	2.00	573 H, SS	1.25	809-14 NH, specimen	13.00	278 NH, Specimen	3.00
739-42 H	.65	J13-16 NH	.75	209a NH, blk/4	.45	577 NH	1.75	815-17 NH, SS, specimen	13.00	287-88 H	.85
747-48 U	.50	MR2 H	.85	211-13 NH	.75	579-80 NH	.45	818 NH, Sht/10	15.00	290-92 NH, Specimen	3.25
749a-50a NH	.85	<b>ST VINCENT GRENADINES</b>		212a NH	1.40	582 NH	.45	819-26 H	11.00	290-92 H	3.25
752-53 U	.50	1-2 H	.40	214 NH	.45	584 NH	.50	829-32 NH, Specimen	4.75	296-99 NH, Specimen	4.75
756-59 U	6.25	3-6, 8-19 NH, Small		215 NH, SS	.75	586-89 NH, specimen	.85	829-32 H	4.50	302-21 NH, SS	8.25
757 U	.65	Pencil Mark on Back		218-21 NH	1.75	590 NH, specimen	2.00	831 H	1.25	304-05 NH, Sheet + SS	2.25
759 U, MD	1.75	7-19 NH	6.25	226, 228, 237 NH, 'SPECIMEN'	.60	595 NH, specimen	2.00	833-34 NH, SS	8.50	307 NH, Sheet/8	4.75
760 U	8.50	7 H	.40	234 U	.75	596-603 H	2.50	833-34 H, SS	8.25	308 NH, Sheet/9	4.75
762-65 H	1.25	8-19 NH	6.00	237 U	.75	604-05 NH, specimen	2.50	835-38 H	5.75	334-39 NH	4.25
772-73 H	2.25	20-24A NH	.75	243-45 NH	.65	604 NH, SS	1.50	845-48 NH	3.75	<b>ST VINCENT GRENADINES - MUSTIQUE</b>	
773 NH, bargain!	1.50	20-24A NH, GP	1.50	243-45 H	.60	606-13 NH	5.25	845-48 H	3.50	2 NH, Sheet/8	4.00
773 H, bargain!	1.35	20-24A H	.65	245 NH	.40	606-13 H	5.00	855-60 NH, Specimen	6.00	2i NH, Sheet/8	4.00
774-77 NH	1.00	25-28 NH	.60	246-47 H	1.00	612 NH	.75	882-93 NH, Specimen	13.00	<b>ST VINCENT GRENADINES - UNION ISLAND</b>	
782-85 NH	.85	25-28 H	.50	263-65 NH	.85	614-21 H	2.00	929-40 H	12.00	50 NH	.45
786-88 NH, SS	4.00	33-51 NH	14.00	279-84 NH	1.25	614-19 NH	1.25	944-57 NH, Specimen	29.00	55 NH	.85
786 H, SS/2	.50	33-49 NH	12.50	291-94 NH, specimen	.85	622 NH, SS	1.50	944-57 H	27.50	60 NH	1.25
787-88 NH, SS, Imp	10.00	36-40, 43, 45, +		318 NH	.40	623-30 NH	7.00	982-85B NH, Sheets + SS	26.00	60 H	1.15
795 NH, SS	2.75	47-48 NH, Inscribed 1976	6.25	320 NH	.40	633-40 H	6.00	986-94 NH, Sheets + SS	37.50	126-33 NH	3.75
795 H, SS	2.50	42, 44, 49, 50 NH, Inscribed 1977	3.25	328-30 NH	.85	644-48 NH, specimen	6.25	988 NH, Sht/9	4.75	126-29 NH	.75
798 U	2.75	49-50 NH, Inscribed 1977	3.00	330 NH	.40	659-60 NH, SS, specimen	6.25	989-90 NH	7.50	131-33 NH	2.25
806 H	1.25	52-55 NH	.65	333 NH	.50	671-74 NH	6.25	993-94 NH	7.50	132-33 H	1.50
807-14 NH	2.75	60-64 H	3.50	336 NH	.40	675-82 H	8.50	O1-6 NH	1.75	142-63 NH	11.50
807-14 H	2.50	62 U	.65	339 NH	.75	685-94 NH, specimen	15.00	O1-6 NH, 3 Shts/7, w/O/P	12.00	152-55 NH	1.75
807-14 NH, specimen	3.50	65-68 NH, Shts/10		340 NH	.45	685-94 H	14.50	ST VINCENT GRENADINES - BEQUIA		153 NH	.45
814 NH, Imp	2.50	w/Label	6.25	342 H	.45	695 NH, SS	7.50	25 H	.60	154-55 NH	.75
825-32 NH, specimen	4.00	73-76 H	.60	343 NH	1.40	696-97 NH	5.25	29 H	1.25	157 NH	.60
834 NH, SS	2.50	81-83 NH	.50	346 NH	.45	696-97 NH, specimen	5.50	34a U	1.00	160 NH	.75
834 H, SS	2.25	81-83 H	.45	399-402 NH, specimen	1.00	698 H, SS	4.00	114 H	.45	163 NH	1.50
835-37 NH	3.50	112-15 H	.40	401 NH	.40	699-706 NH	9.00	123 NH	1.00	163 H	1.35
835-37 NH, specimen	3.75	116-18 NH	.45	402 NH	.40	699-706 H	8.50	170-73 NH	1.50	206-09 NH	1.75
839-40 NH	2.25	116-18 H, w/labels	.45	402 U	.40	709-12 NH, specimen	6.50	171-73 NH	1.25	217 NH, SS	2.50
839-40 NH, specimen	3.25	119-22 NH	1.00	417 H, specimen	.65	712-13 NH, specimen	6.50	178-81 NH	2.00	217 H, SS	2.25
839-40 H	2.00	119-22 H	.85	433-36 NH, specimen	1.75	724-34 NH, specimen	10.50	194-97 NH	1.50	223 NH	.45
839 (x6) NH, Bkit	5.00	123-26 H	.55	436 H	.75	737-48 NH, SS, specimen	40.00	211 H, SS/2	1.50	224 NH	.45
839 x2), 840 (x2) NH, Imp, in Booklet	6.00	124-26 NH	.50	441-54 NH	3.50	737-48 NH, SS, specimen	40.00	212 H, SS/2	2.75	228-31 NH	1.25
843-45 NH	2.00	127-28 NH	.50	453 NH	.60	737-39 NH, set/3	26.50	213-16 NH	2.25	228-31 H	1.25
846-49 NH	1.75	129-32 NH	.65	453 H	.50	740-48 NH, specimen	22.50	217 NH, SS	2.25	232-35 NH	4.25
846-49 NH, specimen	3.00	133-52 NH	14.00	454 H	.45	740-48 H, SS	19.00	217 H, SS	2.00	236-40 NH	2.25
849A NH, SS	3.75	133-52 NH, specimen	13.00	469-71 H	.50	749-64 NH	18.00	218-29 NH	3.00	236 H, SS	2.00
849A H, SS	3.50	133-52 H	12.50	471a NH, SS	.65	764 NH	4.50	227-28 NH	.75	237-40 NH	2.00
850-55 NH	2.00	137-40 NH, Inscribed		472-75 NH	1.25	765-68 NH	7.50	227 NH	.40	237-40 H	1.75
852-55 H	1.75	1980, 8¢-1979	2.25	474-75 NH	.75	769-76 NH	11.00	228 NH	.40	237-38 NH	1.75
862-65 NH	1.25	142-44 NH, Inscribed		475 NH	.55	771 H	.40	229 NH	.85	238 NH	.75
862-65 NH, specimen	2.00	1980, 20¢-1979	2.25	484-87 NH, specimen	.85	774 H	1.50	232-35 NH	1.50	240 NH	1.35
867-70 NH	1.00	147-49, 173-75 NH, in Booklet	1.00	488-91 NH	1.50	775 H	3.00	232-35 H	1.35	241-44 NH	4.00
878 U	.65	149 NH, Inscribed 1979	1.00	496-99 NH	.85	777 NH, SS	3.75	236 NH, SS	2.25	241-46 NH	7.50
880-83 NH	5.00	150 U	1.00	500 NH, SS/2	.65	778 NH, SS	3.00	236 H, SS	2.00	251 NH	1.25
894-95 NH	11.00	153-56 NH	.50	500 H, SS/2	.60	788-90 NH, SS	12.00	237-40 NH	2.00	253 NH, SS, Sheet/4	2.75
896 NH	9.00	153-56 NH, GP	1.00	500v NH, Unlisted - but noted below		791-93 NH	1.75	237-40 H	1.75	<b>TOGO</b>	
923-26 NH	8.00	153-56 NH, 'SPECIMEN'	.75	#500 in Scott	6.75	791-93 NH, specimen	1.50	238 NH	.75	1-6 H	60.00
923-26 H	7.00	153-56 H	.45	503 H	.75	794 NH, SS, specimen	1.50	240 NH	1.35	1-4 U	17.50
969-70 NH	3.50	153-54 NH	.40	505-06 NH	3.75	794 NH, SS, specimen	2.00	241-44 NH	4.00	1a U	6.00
1018-21 NH	5.50	156a NH, SS/4	.50	513 U	.50	797-98 NH, specimen	2.25	245-49 NH	1.50	2-3 H	6.50
1022 NH, SS	5.00	157-60 NH	1.50	514-17 NH	1.35	799-800 NH, SS	4.75	250 H, SS	1.75	4 U	9.00
1068-70 NH	5.00	159-60 U	1.25	517 NH	.75	801-02 NH, specimen	4.00			7-9 H	23.00
1068-70 H	4.75	161-65 H	.75	518 NH, SS	1.75	801-02 H	3.50			7 H	.65
1076-79 NH	6.25	169 H	.50	518 H, SS	1.50	806 NH, specimen	1.00			7 U	.85
1125-27 NH	4.25	170-72 NH	.75	519-22 NH	.85	806 H, specimen	.75			8 H	8.00
1136-38 NH	5.75	170-72 H	.65	519-22 H	.75	806 H, specimen	.75			9 H, MD	6.00
1160-63 NH	5.75	173-75 NH	.50	531-32 NH, SS	1.00	806 H, specimen	.75			9 U	.75
1171-72 NH	.85	173-75 H	.45	533-36 NH, specimen	13.50	806 H, specimen	.75			10-18 H	16.50
C1 NH	.45			539-40 NH	.85	806 H, specimen	.75			10 U	1.00

ESCONDIDO STAMP COMPANY, Net Bargain List #10, 2012

Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price
<del>TOGO cont</del>		369 NH	.45	461 NH	1.00	553-57, C51 U	.75	631-36 U	.75	760-63, +	
20 NH	.45	369 H	.40	466-69 U	.50	553-57 NH	1.75	637-39 NH, Imp	2.50	C141-42 H	5.00
20 H	.45	371 NH	.45	473-75, C41 H	2.25	553-57 H	1.50	640, C90 NH	1.75	760-63, +	
21 U	1.35	371 H	.40	473-75 H	.55	553-57 U	.65	641-44, +		C141-42 U	.85
22 H	1.00	376-78 H	.50	473-74 H	.45	553-56 NH	1.10	C91-92 NH	4.25	764-66, +	
22 H, MD	.50	382-85 NH	1.00	476-78 NH	1.00	558-62, +		641-44, +		C143 NH	18.00
23 H	16.00	382-85 H	.85	476-78 H	.85	C52-53H	3.00	C91-92 U	.75	764-66, +	
53 NH	17.00	382-85 U	.50	477-78 H	.85	558-62, +		645 NH	1.50	C143 H	17.00
53 H	16.00	382-84 H	.65	478a H, SS	2.00	C52-53 U	.85	645 H	1.35	767-70, +	
66v, H, (Small F)	1.00	382-83 NH	.50	479-82 NH	1.50	563-66 U	.50	646-49, +		C144-45 NH	7.50
69 H	2.00	382-83 H	.45	479-82 H	1.25	564a, 566a H	3.25	C93-94 NH	3.50	771-73, +	
70 H	2.00	386-91 NH	1.00	479-82 U	.50	564a, 566a U	1.00	646-49, +		C146-48 U	.85
80 U	2.00	386-91 H	.75	481-82 NH	1.25	566 H	1.00	C93-94 H	3.25	771-73 U	.45
81 U	.65	386-91 U	.75	483-85, C42 NH	2.50	567-70, +		646-49, +		774-77, +	
88v H, Heavy lettering	4.00	386-88 NH	.65	483-85, C42 H	2.25	C55-56 NH, Imp	7.50	C93-94 U	.75	C149-51 U	1.50
154-55 NH, Blk/4	52.50	386-88 H	.55	483-85, C42 U	.50	567-70, +		650-53, +		778-80, +	
158 H	42.50	387-88 H	.45	483-85 NH	1.35	C55-56 H	3.25	C95-96 NH	3.25	C152-54 U	1.10
159 H	60.00	389-90 U	.45	483-85 H	1.15	567-70 H	1.25	650-53, +		782-84, +	
167 H, MD	225.00	392-95 NH	1.50	486-90 H	3.00	567-70 U	.50	C95-96 H	3.00	C156-58 U	.85
176-89 H	15.00	392-95 H	1.35	486-90 U	.65	571-76, +		650-53, +		785-87, +	
176-82 H	3.50	392-93 H	.50	491-94, C43 H	2.75	C57-58 NH	4.00	C95-96 U	.65	C159-61 U	.85
176-80 H	1.75	396-400 NH	1.25	491-94, C43 U	.75	571-76, +		656-60, +		789-93, +	
176-79 H	1.25	396-400 H	1.15	491-94 H	2.50	C57-58 H	3.75	C97-98 H	3.00	C165 U	1.00
176-78 H	.85	396-400 U	.65	495 H	.50	571-76, +		656-60, +		789-93 U	.65
178-79 H	.85	401-06 NH	2.50	496-99, C44 H	3.25	C57-58 U	1.00	C97-98 U	.85	794-97, +	
178 H	.40	401-06 H	2.25	496-99, C44 U	.85	571-76 H	2.25	661-64, +		C167-68 U	.85
184-92 H	36.00	401-05 H	1.50	499a NH, SS	6.50	571-76 U	.75	C100-01 H	3.50	794-97 U	.50
189-92 H	30.00	401-04 U	.50	500-05 H	2.00	577-82, C59-60 NH, Imp	10.00	661-64, +		805-07, +	
190-92 H	25.00	401-02 NH	.65	500-05 H, Imp	4.25	577-82, +		C100-01 U	.90	C173-74 U	.65
193-209 H	23.00	401-02 H	.55	500-05 U	.75	C59-60 H	3.50	661-62 U	.40	821-22, +	
201 H	1.00	404-05 H	.65	506-10 NH	2.00	577-82, +		665-68, +		C183-85 U	1.15
205 H	1.00	406 NH	1.00	506-10 H	1.75	C59-60 U	.65	C102-03 U	.85	822a H, SS	1.75
208-09 H	12.00	406v H, SS, Imp	2.50	506-10 U	.60	577-82 H	2.00	669-73, +		827-29, +	
210-12 H	1.25	406v U, SS, Imp, Yellow Orange	2.50	509 NH	.60	C63-64 H	4.50	C105-06 H	3.25	C191-93 U	1.00
210 H	.75	Background	2.50	510a H, SS	3.00	583-87, +		669-73, +		836-37, +	
211-12 NH	1.00	406v U, SS, Imp, Light Brown	2.50	511-15 H	5.00	C61-62 U	1.00	C105-06 U	.75	C196-97 U	1.00
216-52 H	31.00	407-10 NH	2.00	516-20 NH	2.00	588-92, +		674-77, +		838-41, +	
216-35 H	6.25	407-10 H	1.75	516-20 H	1.75	C63-64 NH	4.75	C107-08 NH	3.50	C198-99 U	1.25
216-25 H	2.50	407-10 U	.50	516-20 U	.50	588-92, +		674-77, +		838-41 U	.50
216-20 NH	1.00	410a H, SS	2.50	521-24, C45 H	2.50	C63-64 H	4.50	C107-08 H	3.25	842-45, +	
216-20 H	.85	410a H, SS, MD	1.00	521-24 NH	1.15	588-92, +		674-77, +		C200-01 U	1.00
216-18 H	.50	410a H, SS, MD	1.00	525-28, C46 H	2.25	588-92 U	.65	C107-08 H, Imp	4.00	842-45 U	.50
226 H	.60	410a NG, SS	2.00	525-28, C46 U	.50	593-98, +		674-77, +		853-55, +	
239 H	.55	411-16 H	2.00	525-28 NH	1.25	C65-66 NH	4.25	C107-08 U	1.00	C205 H	4.00
253 H	.45	411-15 U	.65	525-28 U	.50	593-98, +		674-77 H	1.25	853-55, +	
254-57 H	17.00	416v NH, SS, Imp	2.00	529-32, C47 NH	3.00	C65-66 H	4.00	675-77 NH	1.00	C205 U	.75
258-63 NH	8.50	417-20 NH	1.00	529-32, C47 H	2.75	593-98, +		678-82, +		856-58, +	
260 H	1.25	417-20 H	.75	529-32, C47 NG	1.25	C109 H	3.75	C109 H	3.75	C206-08 U	1.25
264 NH, SS	6.00	417-18 H	.50	529-32, C47 U	.75	678-82, +		C109 U	.75	860-61, +	
264 H, SS	5.50	421-21a NH	3.50	529-32 NH	1.50	C109 U	.75	689-92, +		C210-11 NH	3.25
268 U	.85	421-21a H	3.25	533-37 NH	1.50	C113-14 U	1.00	C122-23 NH	3.50	860-61, +	
270-95 H	12.00	421 NH	1.15	533-37 H	1.35	713-16, +		713-16, +		863-65, +	
270-78 H	1.50	421 H	1.00	534-37 U	.50	C122-23 H	3.25	C122-23 H	3.25	C214-16 U	1.50
270-72 H	.50	421a NH	1.75	537 H	.75	713-16, +		717-21, +		863-65 U	.40
274-76 H	.50	421a H	1.50	537a NH, SS	1.75	C122-23 U	.75	C124-25 H	6.50	868-70, +	
296-97 H	1.00	422-27 H	1.35	537a H, SS	1.50	717-21, +		717-21, +		C217-19 U	1.25
309-26 H	19.00	427a NH, SS	1.75	538-42 NH	1.50	C124-25 U	.75	C124-25 U	.75	871-72, +	
309-12 H	1.25	428-31 NH	1.75	538-42 H	1.35	722-25, +		722-25, +		C220-21 NH	2.25
309-10 H	1.00	428-31 H	1.50	538-42 H, Imp	3.50	C126-27 U	.75	C126-27 U	.75	871-72, +	
318, 324, 326 U	1.50	432-37 NH	1.75	543-44 NH	1.15	730-34, +		730-34, +		C220-21 U	.65
318, 326 U	1.10	432-37 H	1.50	543-44 H	1.00	C130-32 U	1.00	730-34 U	.65	873-74, +	
327 NH	5.00	437a H, SS	4.00	544-47 H	1.35	736-40a U	1.35	740a U	.85	C222-23 H	2.00
327 U	3.00	438-43, C34 H	3.25	444-47 H	1.35	873-74, +		741-45, +		876-77, +	
328-29 H	2.25	438-40 NH	1.00	444-45 H	.75	C217-19 U	1.25	C135 U	1.15	C217-19 U	1.25
329 U	.50	438-40 H	.90	448-51 U	.50	877-79, +		617-22 H	1.50	878-79, +	
330-46 H	2.25	438-39 H	.65	452-53 NH	1.50	C227-28 U	.75	C69-72 H	4.25	C227-28 U	.75
331 H	3.00	444-47 H	1.35	452-53 H	1.35	881-84, +		604-06, +		881-84, +	
332 H	.45	448-51 U	.50	454-56, C35 H	1.75	C230-31 U	.85	604-06, +		881-84 U	.50
333-46 H	4.75	452-53 NH	1.50	457-60 NH	2.00	882v NH, Imp	.75	C69-72 U	1.00	882v NH, Imp	.75
347 NH	.50	457-60 H	1.75	457-60 H	1.75	885-86, +		607-09 H	1.00	885-86, +	
347 H	.45	457-58 H	.50	461-72 H	12.50	C232-33 U	.75	611-16, +		887-89, +	
347-49 H	1.10	553-57, C51 NH	3.25			887-89 U	.85	C79-80 U	1.00	C236-37 U	.85
350-63 U	2.00	553-57, C51 H	3.00			887-89 U	.45	617-22, +			
364-68 NH	1.75							624-27, +			
364-68 H	1.50							C84-85 NH	4.00		
369-75 NH	2.25							624-27, +			
369-75 H	2.00							C84-85 H	3.75		
369-71 NH	1.00							624-27, +			
369-71 H	.90							C84-85 H, Imp	5.75		
369-70 H	.60							624-27, +			
								C84-85 U	1.00		
								624-26 NH	1.00		
								631-36 NH, Imp	2.75		
								C141-42 NH	5.25		

ESCONDIDO STAMP COMPANY, Net Bargain List #10, 2012

Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price
<b>TOGO cont—</b>		997, +		1241-44 U	2.00	C1-5 H	4.00	C68a NH, SS	2.75	C222-23 U	.45
890-91, +		C340-42 U	.65	1249-56 NH	17.00	C3-4 H	1.10	C69-72 H	3.25	C223a NH, SS	27.50
C238-39 U	.60	998-1000, +		1249-56 NH,		C5 NH	1.00	C71a H, SS	2.50	C223a NH, SS, MD	12.50
892-93, +		C343-45 U	.85	(1251 is H)	16.50	C6-13 NH	4.50	C73-78 NH	3.25		
C240-41 NH	4.00	1001-02, +		1249-53 U	.65	C6-13 H	4.25	C73-78 H	3.00	C227-28 U	.65
892-93, +		C346-49 U	1.15	1249-52 H	2.25	C6-12 H	3.00	C73-78 U	.75	C228a NH, SS	4.00
C240-41 U	.85	1010-11, +		1256 NH	9.00	C11-13 NH	2.75	C78a H, SS	2.50	C228a H, SS	3.75
894-97, +		C359-62 U	1.25	1272 U	1.00	C11 H	.75	C81 NH	1.35	C230-31 U	.50
C242-43 U	1.00	1013-15, +		1279-82 NH	5.75	C12 H	.75	C81 H	1.15	C233a H, SS	4.00
894-97 U	.50	C368-70 U	1.25	1284-95 NH	19.00	C14-17 NH	24.00	C82-83 U	.45	C236-37 H	3.00
899-902 U	.50	1016-17, +		1284-86 NH	2.25	C14-17 H	22.50	C82a H, SS	1.75	C236-37 U	.50
899-901 U	.45	C371-74 NH	3.25	1287 H	.75	C15-17 H	15.50	C90 H	1.15	C238-39 H	1.50
903-06, +		1016-17, C371-74		1288-95 U	1.50	C15 U	1.00	C92a NH, SS	3.25	C238-39 U	.45
C246-47 U	1.00	NH, Imp	3.50	1298-1305 NH	12.50	C18 NH	5.75	C92a H, SS	3.00	C240-41 H	2.75
903-06 U	.60	1016-17, +		1298-1301 H	2.50	C18 NH, Imp	5.75	C93-96 U	.50	C240-41 U	.75
907-08, +		C371-74 H	3.00	1338-42 NH	6.50	C18 H	5.25	C93-94 U	.45	C241 NH, SS	3.25
C248-49 U	.45	1016-17, +		1347-51 NH	4.50	C19 NH	5.50	C94a NH, SS	2.75	C242-43 H	3.50
909-10, +		C371-74 U	1.50	1353-54 H	10.00	C19 H	5.25	C94a H, SS	2.50	C243a NH, SS, Imp	6.00
C250-51 U	.60	1033-34, +		1371-74 H	2.75	C19 U	4.25	C96a NH, SS	2.25		
909-10 U	.45	C388-91 U	1.50	1386-87 NH	7.50	C20 NH	42.50	C96a H, SS	2.00	C246-47 U	.50
911-12, +		1035-37, +		1410-13 NH	3.25	C20 H	40.00	C97-98 H	1.75	C250-51 U	.45
C252-53 U	.85	C392-94 U	1.25	1441 NH	1.25	C21 NH	.50	C97-98 U	.45	C248-49 NH	.85
911-12 U	.45	1040-41, +		1453-55 NH	1.40	C21 H	.45	C98a H, SS	2.00	C250-51 NH	2.75
913, +		C398-401 U	1.50	1464 U	1.00	C22-25 NH	16.00	C99 H	1.75	C254-58 U	1.00
C254-58 U	1.00	1043-5, +		1471-72 U	.50	C22-25 H	15.00	C100-01 U	.45	C259-61 U	.75
916, +		C403-05 U	1.25	1473-76 H	5.00	C26-30 NH	14.50	C101a H, SS	3.00	C267-69 U	.65
C259-61 U	.75	1046-48, +		1483-86 NH	4.00	C26-30 H	14.00	C103a NH, SS	2.25	C269a NH, SS	2.50
917, +		C406-08 H	2.75	1526 NH	.60	C27-30 H	12.50	C104 H	1.50	C270-73 U	.85
C262 U	.45	1046-48, +		1551 NH	.60	C28-30 H	12.00	C106a H, SS	1.75	C272-73 U	.50
919-21, +		C406-08 U	1.50	1577 U	.60	C30 H	9.00	C107-08 H	1.75	C281 H	.45
C267-69 NH	3.50	1049, +		1669 H	.50	C30 U	2.25	C107-08 U	.50	C287-90 U	.85
919-21, +		C409-11 U	.85	1680-82 NH	3.25	C31-33 NH	11.00	C108a NH, SS	11.50	C287-89 U	.50
C267-69 U	.90	1050-52, +		1695-1700 NH	5.50	C31-33 H	10.00	C108a H, SS	11.00	C312-15 H	2.50
924-25, +		C413-15 U	2.00	1701 NH, SS	4.00	C31-33 U	.75	C109 H	1.75	C335a NH, SS	1.00
C270-73 NH	4.00	1059-60, +		1706-11 NH	5.75	C34-35 U	.60	C109a H, SS	2.25	C340-42 NH	2.25
924-25, +		C422-25 U	1.25	1712 H, SS	4.25	C34a H, SS	3.75	C111a NH, SS	2.00	C374a NH, SS	2.25
C270-73 U	1.00	1064-72A NH, SS		1719 NH, SS	4.00	C35a H, SS	2.00	C111a H, SS	1.75	C388-91 U	1.35
924-25 H	.75		13.00	1720a-d NH	5.00	C36-40 H	42.50	C113-14 U	.45	C435-37 U	1.00
928-29, +		1064-69 NH	.85	1749 NH, SS	4.00	C36-40 U	2.75	C114a H, SS	2.00	C488-92 U	1.10
C276-77 U	.65	1064-69 H	.75	1790-95 NH	7.75	C36-38 H	13.50	C122-23 U	.45	C548-50 H	3.25
934-36, +		1075-82 NH	1.15	1795A NH, SS	3.50	C37-38 U	.85	C123 NH	1.25	C559-61 NH	2.50
C284-86 NH	3.00	1089-90, +		1798-1804 NH, SS	37.50	C37 NH	4.50	C125a NH, SS	2.75	CB1-2 NH	.85
935-36, +		C429-31 U	1.00			C38-40 U	2.50	C134 H, SS	3.50	CB1-2 H	.75
C284-86 U	1.15	1095-97, +		1798 NH, SS	4.50	C38-39 U	1.25	C135 U	.55	CB3 H	.50
937-38, +		C435-37 U	1.25	1804 NH, SS	3.75	C39 U	.75	C137-38 NH	2.00	J1-5 H	5.50
C287-90 U	1.15	1101-04, +		1805 NH, SS	3.00	C40 NH	20.00	C138a NH, SS	2.50	J1-4 H	3.50
939-41, +		C438-39 U	1.25	1806 NH, SS	3.75	C40 H	19.00	C138a H, SS	2.25	J1 H	.50
C291-93 NH	4.50	1105 NH, SS	4.25	1807 NH, SS	4.25	C41 NH	1.50	C142a NH, SS	2.50	J9-19 H,	
939-41, +		1106 NH, SS	4.75	1862-73 NH	8.25	C41v NH, 2 SS,		C142a H, SS	2.25	(J10 is NG)	4.25
C291-93 U	1.00	1107-10, +		1882A-F H	4.25	Perf & Imp	27.50	C145a H, SS	5.25	J9-12 NH	.85
943-45, +		C446-47 U	1.00	1882G NG	2.00	C41 H	1.25	C146-48 U	.55	J9-12 H	.75
C295-97 U	1.25	1116-18, +		1882O-T H	7.50	C42 NH	1.00	C148a H, SS	2.75	J9-10 H	.45
948, +		C450-52 U	1.50	1882U NH, SS	7.50	C42 H	.90	C156-58 U	.50	J13 H	.50
C300-01 U	.50	1119-22, +		1925 U, SS	2.25	C43 H	1.25	C156-57 U	.45	J20-21 H	8.50
947A-B H, SS	10.50	C453-54 H	2.75	B10E H	.75	C43a H, SS	2.25	C159-61 U	.45	J21 H	4.25
947A NH	4.50	1119-22, +		B11 NH	4.00	C44 H	.85	C160-61 H	1.15	J22-31 NH	5.25
947B NH, SS	6.00	C453-54 U	1.50	B12-14 NH	1.50	C44 U	.45	C166A NH	14.50	J22-31 H	5.00
949-51, +		1126-28, +		B12-14 H	1.00	C45 NH	1.50	C167-68 H	1.15	J22-23, J24-25, +	
C302-04 U	.85	C457-59 NH	3.75	B12a-14a NH, SS		C45a H, SS	1.75	C168a H, SS	1.75	J27 H	1.50
953-54, +		1126-28, +		B12a-14a NH, SS,	10.00	C46 NH	1.25	C170a NH, SS	4.25	J31A-C H	.55
C306-07 U	2.50	C457-59 H	3.50	Imp	9.00	C47 NH	1.50	C170a H, SS	4.00	J31A-B H	.45
955-56, +		1126-28, +		B12a-14a H, SS	8.50	C47 H	1.35	C171a NH, SS	4.75	J32-36 H	1.25
C308-11 U	1.25	C457-59 U	1.50	B12a-14a H, SS	8.50	C47a NH, SS	2.25	C174a H, SS	2.25	J32-35 H	1.00
957-58, +		1131, C464-67 NH,		B12a-14a H, SS,		C47a H, SS	2.00	C193a H, SS	3.00	J32-33 NH	.50
C312-15 U	.85	Imp	4.00	Imp	8.00	C48 H	1.15	C196-97 U	.75	J32-33 H	.45
960-61, +		1131, +		B12a-14a H,		C48a NH, SS	1.50	C197a U, SS	2.75	J33-37 H	1.50
C317-20 U	.85	C464-67 U	1.10	Perf & Imp	17.00	C48a H, SS	1.35	C198-99 H	3.00	J42-48 H	1.35
963-64, +		1132-38, +		B12a-14a H, SS, MD		C49-50 U	.45	C199a NH, SS	3.25	J49-55 NH	1.50
C324-25 U	.50	C469-70 U	1.50		4.50	C50 H	1.35	C199a U, SS	1.50	J49-55 H	1.25
965-67, +		1139-41, +		B12a NH, SS	3.50	C50a NH, SS	2.50	C201 U	.45	J49-52 U	1.00
C326-28 U	.85	C474-75 NH	4.50	B12a NH, SS, Imp	3.50	C50a H, SS	2.00	C206-08 U	1.15	J49-51 U	.75
968-69, +		1139-41, +		B13a NH, SS	3.50	C52-53 H	1.50	C208a H, SS	2.50	J51-55 NH	1.25
C329-30 U	.50	C474-75 U	1.00	B13a NH, SS, Imp	3.50	C53a NH, SS	2.25	C210-11 NH	2.25	J53-55 H	1.00
971-73, +		1142-43, +		B13a NH, SS, Imp	3.50	C53a H, SS	2.00	C211 NH	1.35	J53-55 U	1.25
C331-33 U	.85	C477-79 U	1.50		3.50	C55-56 H	2.25	C211a H, SS	1.75	J56-63 NH	5.00
974-75, +		1144-48 NH	3.50	B14a NH, SS	3.50	C59-60 H	1.75	C214-16 H	3.25	J56-58, J60-63 U	2.00
C334-35 U	.50	1144-48 U	1.15	B14a NH, SS, Imp	3.50	C59-60 U	.45	C214-16 U	1.25	J56-59 NH	1.10
976-77, +		1182-84 H, Imp	2.00		3.50	C60a H, SS	2.25	C215-16 U	1.00	J60-63 NH	4.00
C336-39 U	1.15	1186-87 NH	1.00	B14a H, SS	3.25	C63-64 H	2.25	C216a NH, SS	3.75	J60-63 H	3.75
979 NH	6.50	1230-37 NH	5.75	B15-16 NH	.75	C63-64 U	.50	C216a H, SS	3.50	J60-62 U	1.10
979 NH, Imp	7.50	1230-37 H	5.50	B15-16 H	.65	C64 NH, Imp	1.50	C217-19 U	1.10	J61-63 NH	3.25
984 NH, SS, Imp	8.50	1239 H, SS	6.50	C1-5 NH	4.25	C65-66 H	1.75	C220-21 U	.45	<i>end of listing...</i>	