



Lyle Clark
P.O. Box 300699,
Escondido, CA 92030-0699
E-mail: LCStamps@Pacbell.net



Phone: (760) 746-1505
Hours: Monday-Friday
9:00 AM-5:00 PM Pacific

List 2012, #10

24 hr. Fax: (760) 743-7901



Great Britain, & French Areas

This time we are once again listing nice areas. The prices shown in this list are the "Net" prices for each of the items shown. Please note: If you order a stamp or stamps from us we expect you to keep it, unless of course it is the wrong catalog number or defective. We have several people who catalog material for us and yes, mistakes are sometimes made. Remember, we are not "Approval" type dealers. Returns must have a valid explanation as to the purpose of their return. Therefore, please check your numbers carefully when ordering. In many cases, we have a very limited number of the same stamp, so first come, first served. Therefore, 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. 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. Appropriate California sales tax will be added to all applicable 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.**

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									
GREAT BRITAIN																				
OFFICES ABROAD																				
29 U	6.00	50 H	1.00	84 NH	.75	229 H	1.75	420 H	6.00											
31 U	5.50	57 H	65.00	85 NH	1.00	240 H	.35	422-25 H	2.50											
J1-5 H	35.00	58 NH	1.00	86 H	1.25	243 H	16.50	424 U	.35											
MIDDLE EAST																				
FORCES—																				
J6-10 NH	65.00	58 H	.85	88 U	10.00	244-45 NH	.35	425 NH	.25											
J6-10 H	60.00	58 U	3.00	89-93 H	4.00	244-45 H	.30	426 H	.35											
J7-10 H	50.00	59 U	3.00	89-92 H	3.75	244-45 U	.30	427 NH	.30											
1-9 H	10.00	60-61 U	18.00	89-91 H	3.25	244,244a H,		427 H	.25											
1-8 U	6.25	60 U	17.00	89-91 U	5.75	Block/4	17.00	428 NH	3.75											
1-7 H	4.75	64 U	20.00	91 H	.50	244a, 45a Pr H	4.75	428 H	3.25											
1-5 H	3.75	66 U	1.85	93-94 H	12.00	245a H	.65	428 U	4.00											
2-5 H	2.50	For even more unusual items, visit our newly updated web site: LCSTAMPS.com Now with 100+ countries									246-62 H	50.00	429-34 H	1.50						
2 NH	1.00										2 U	.25	249 H	2.00	429-31 H	.65				
4-8 U	.85										3 H	3.75	251 H	1.00	429 NH	.30				
5-8 U	.65										3 U	.25	259 H	.50	432-34 H	1.00				
9 H	4.75										4 U	.50	259 U	5.25	433-34 H	.75				
10-20 H	20.00										5 U	.90	261 H	10.50	433 NH	.30				
10-13 H	3.50										6 U	.25	262 H	19.50	433 H	.25				
10-13 U	1.25										7 U	3.25	263-69 H	25.00	435 U	8.00				
13 H	1.00										8 U	.45	268-69 NH	21.00	437-39 H	.50				
J1-5 H	4.25										10 H, MD	10.00	268 H	9.00	437-38 NH	.30				
J1-5 U	23.00										12 U	1.75	269 H	9.00	437-38 H	.25				
J1 U	9.00										17 NH	2.00	269 U	17.00	439-40 H	1.75				
OFFICES IN AFRICA																				
FOR USE IN																				
ERITREA—																				
3-9 U	10.00	OFFICES IN MOROCCO—									270-79 H	3.75	439 NH	.30						
7 U	.75										273 U	1.50	439 H	.25						
13 NH	5.50										274-75 H	1.00	440 H	1.50						
13 H	4.75										276 H	.45	503 H	4.25						
14-26 H	55.00										277-78 H	1.00	505-07 H	4.00						
27-32 H	22.00										277 U	2.50	505 H	.85						
J6-10 H	42.00										401-10 H	19.00	508-10 NH	13.00						
J6-8 NH	27.00										401-06 H	8.00	508-10 H	11.00						
J7 H	7.75										401-03 H	3.00	508-10 U	15.50						
J8 H	7.75										403-09 U	6.50	509-10 H	10.50						
FOR USE IN																				
SOMALIA—																				
1-9 H	17.00	406 U	1.25	509 H	9.50															
10-20 H	20.00	408-09 H	5.75	509 U	11.00															
10-18 NH	12.00	409 H	5.25	510 U	.75															
FOR USE IN																				
TRIPOLITANIA—																				
27-34 H	35.00	409 U	2.25	511-514 H	.65															
		410 H	5.00	511-13 NH	.50															
		410 U	1.25	511-13 H	.35															
		410 U	1.25	511-13 U	.40															
		412-14 U	3.00	512-13 U	.25															
		413-18 U	2.50	514 NH	.40															
		413 U	1.25	514 H	.30															
		414 U	.35	514 U	.30															
		415 U	.60	515-17 H	9.50															
		418 U	.25	515-17 U	2.50															
		420-21 H	18.00	518-20 NH	2.00															
		420 NH	12.50																	

Lyle Clark, Net Bargain List - May 11th, 2012

Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price		
OFFICES IN MOROCCO con't—			OFFICES IN TURKEY—			ALAOUITES—			ANJOUAN—				
518-20 H	1.75	1-3 U	30.00	C58-59 H	16.75	13 NH	65.00	BENIN, PEOPLES REPUBLIC—		1022-26 U	4.25		
518 U	3.50	2 U	8.00	C60 NH	5.00	15-17 NH	172.00	412-15 H	3.25	1029-34 NH	6.50		
520 NH	1.50	3 U	18.00	C66-69 H	6.50	15 U	17.75	416-18 H	2.25	1040-44 U	4.25		
521-22 U	5.50	4-5 U	.35	C74-76 NH	12.50	C1-8 NH	120.00	460 NH, Proof	.75	1047-52 NH	6.50		
521 H	7.50	5 U	.25	C77-80 H	18.00	C1-8 H	35.00	462 NH, Proof	1.00	1047-51 U	4.25		
523-24 NH	1.00	5a U	65.00	C102 H	18.00	C3-7 U	29.00	475 NH, Proof	1.50	1055-60 H	4.75		
523-24 H	.85	8-12 H	75.00	J49-52 H	3.50	J1-6 NH	120.00	549 U	.35	1073-77 U	3.75		
524 NH	.55	10 U	3.00	ALAOUITES—			ANJOUAN—			602 U	.75	1165 U, SS	3.00
524 U	1.50	11 H	25.00	1-15 H	68.00	1-19 H	325.00	686 H	7.25	1178-80 U	2.50		
525-26 NH	16.00	11 U	25.00	14 H	6.00	1-14 H	140.00	734-40 NH	6.00	C240-43 NH	7.00		
525-26 H	14.00	12 H	20.00	25-37 H	21.50	1 NG	.65	734-39 NH	3.50	C247-49 NH	7.25		
525 H	.35	13-14 U	2.00	25 NH	.90	2 H	1.50	740 NH	2.75	C247-49 H	6.25		
526 NH	16.00	14 NH	23.00	25 H	.75	4 U	3.50	748-53 NH	3.50	C253-54 NH	4.50		
527-30 NH	3.00	14 H	20.00	25v H, No Arabic		5-15 U	180.00	748-53 H	3.00	C259-62 NH	7.25		
527-30 H	2.75	14 U	1.75	25 NG	.45	9 H,MD	3.75	754 NH, SS	2.75	C265-68 NH	9.00		
530 H	.65	15-18 H	17.50	25 U	1.50	10 H	9.00	754 U,		C280-81 NH	7.00		
531-45 H	70.00	15-16 H	12.00	25v U 2 Types	2.75	12-14 U	40.00	Single From SS	2.25	C282-84 NH	7.00		
531-44 H	35.00	15 H	6.00	25a H,		12 NG	13.00	761-66 NH	3.50	C282-84 H	6.00		
532-41 H	18.00	17 U	1.25	Double O/P	22.50	14-17 H	140.00	774-48 NH	3.25	C288-89 NH	1.50		
533 U	.90	24 U	37.00	25a NG,		14 U, MD	8.25	774-78 H	2.75	C293 U	1.50		
536 NH	.55	26 H	7.00	Double O/P	14.00	18-19 H, MD	30.00	774-78 U	3.00	C302 NH	5.50		
538 H	2.50	31 U	7.00	25b NG,		19 H	50.00	779 NH, SS	3.00	C303-04 NH	4.25		
542 U	2.00	32-34 U	2.00	Inverted S/C	10.00	19 NG	33.00	780-85 H	3.00	C327 NH	4.50		
546-9 NH, Blks/49.00	49.00	34 H	1.00	26 U	1.65	20-30 H	16.00	793A-94 NH	2.25	C351 H	3.50		
546-49 NH	2.25	37 H	.55	27 U	1.25	22 H	.80	793A-94 H	2.00	J1 U, MD	17.50		
546-49 H	2.00	39 U	2.00	29 H	1.50	22 U, MD	.40	794 U	.75	BURKINA FASO—			
550-58 H	35.00	46-47 H	.50	29 U	1.75	ANNAM & TONKIN			795-800 H	3.00	1-28 H	21.00	
550-58 U	50.00	53 U	6.50	32 U	2.25	1 NGAI	27.00	811B-13 H	2.50	1-3 H	.50		
556-58 H	30.00	53 U, MD	2.50	34 U	1.75	1 U	25.00	812-13 U	2.00	1 NH	.25		
556-58 U	28.00	55-64 U	100.00	46-49 H	64.00	2 NGAI	19.50	816-21 NH	3.25	4 H	.55		
556 H	6.50	55-59 U	13.00	46-48 U	9.50	BENIN—			816-21 H	2.75	4 H, MD	.35	
556 U	3.75	55-57 U	10.00	46 H	1.00	4 H	16.50	822-27 NH	3.50	8 H	.50		
557 U	12.50	59-62 U	37.00	46 H, MD	.45	4 U	13.00	828 NH, SS	4.00	9 H	.45		
559-75 H	7.25	59 H	.35	46 NG	.60	8 U	44.00	828 H	3.50	9 U	.40		
559-73 H	6.00	62 U	34.00	C1-4 H	45.00	9 H	120.00	828 U	3.50	10 H	.65		
559-71 H	4.75	64 H	30.00	C4 H	10.50	12 U	225.00	829-34 NH	3.75	15 U	1.00		
559-71 U	12.00	FRENCH COLONIES—			C5-8 NH	14.75	20-32 H	180.00	829-34 H	3.25	16 H	.75	
564 U	1.00	French Colonies			C5v-8v H,		20 H	3.25	835 NH, SS	4.50	17-26 H	7.50	
566-70 U	5.25	UPU Omnibus NH,			Red Plane O/P	45.00	24-25 H, MD	14.00	835 H	4.00	25 H	.85	
566-69 H	1.75	(12 Stamps) 61.75			C5-6 H	6.25	25-30 U	79.00	836-41 NH	3.75	29-31 H	1.75	
567-70 H	2.25	Human rights NH,			C5 U	3.00	25-27 U	56.00	836-41 H	3.00	30-31 H	1.25	
567 NH	.35	(9 Stamps) 15.00			C5v H, 'AVIAN'		25-26 U	33.00	842 NH, SS	4.50	30 H	.60	
572-75 U	7.50	Human Rights H,			at Right	10.00	25 H, MD	11.00	857-62 U	3.25	31 H	.60	
573-75 U	5.00	(9 Stamps) 12.00			C6 H	3.00	26 H	15.00	863 NH	4.50	32 H	.55	
573 U	.50	CCTA Issue NH,			C6 U	3.00	27 U	24.00	863 U	4.25	33-42 H	30.00	
574 NH	.50	(12 Stamps) 4.25			C7 H,MD	1.25	27 U, MD	9.50	864 NH	3.25	33-41 H	16.75	
574 H	.45	Anti-Malaria NH,			C7v H, O/P		29 H	3.75	871-76 NH	3.50	33 NH	.55	
574 U	3.00	(15 Stamps) 14.00			Shifted Right	3.50	29 H, MD	9.50	871-76 H	3.00	33 H	.50	
575 H	.65	AFARS & ISSAS—			C8 H	3.25	29-30 H	7.75	877-82 NH	3.25	34-42 H	28.00	
576-78 NH	20.00	315-16 H	4.50	C8 H, MD	2.00	29 H	3.75	877-82 H	2.75	34 NH	.55		
576-78 H	16.00	318-21 NH	6.25	C20-21 NH	40.00	30 H	4.00	883 NH, SS	4.50	34 H	.50		
576-78 U	35.00	324-26 H	1.00	C20-21 H	34.00	31-32 U, MD	23.00	883 H, SS	4.50	43-51 H	5.00		
576 U	6.50	328, 329, 333 H		C21 H	30.00	32 U	50.00	884-89 NH	3.50	43 H, Imperf	9.00		
579-82 NH	5.00	337 H	12.00	C17-19 H	38.00	33-39 H	31.00	890-95 NH	3.50	47 NH	.65		
579-82 H	4.00	338-41 H	5.00	C17 H	2.75	33-38 H	23.00	890-95 H	3.00	70 H	.30		
582 NH	2.25	342 NH	2.50	C17 H, MD	1.25	33-37 H	15.00	896 NH, SS	4.50	71-77 NH	1.00		
583-91 H	4.75	343-47 H	16.50	C17 U	3.00	33-34 H	4.25	896 H, SS	4.25	71-77 H	.85		
585 NH	.45	348 H	3.00	C18 H	4.75	33-34 H	4.25	936-41 NH	3.50	71-76 H	.75		
586 H	.65	353-55 H	6.50	C18v H, Broken 'E'		33 H, MD	1.75	936-41 H	3.00	71-75 H	.60		
587 NH	.55	353-55, C60 NH	12.50	C18 H, MD	2.00	33 U, MD	.80	942-46 NH	3.25	71-74 NH	.50		
587 H	.45			C20-21 NH	40.00	34-36 H	9.00	942-46 H	2.75	71-74 H	.50		
588-90 NH	2.50			C20-21 H	34.00	34 H	2.50	947 NH	4.50	71-73 NH	.45		
588 NH	.60			C21 H	30.00	35-38 U	13.00	950 U	.50	71-73 H	.35		
589 NH	1.25			C21 H, (Plane offset on back)	25.00	36 H	3.75	952-57 NH	6.50	90 NH	.45		
589 H	1.00			C21 U	29.00	36 U	2.75	952-57 H	5.50	90 H	.35		
590 H	.65			J1-5 H	24.00	37-43 U	45.00	959-64 H	5.25	101 NH	1.50		
592-611 NH	10.50			J1 H	4.75	37 U	4.00	965 NH	4.50	103-05 H	1.75		
592-611 H	8.50			J1 H	4.75	38 H, MD	3.50	966-71 NH	6.25	107 NH	1.25		
592-611 U	22.00			J6-10 H	18.00	38 U	4.00	966-71 H	5.25	107 H	1.00		
592-608 H	3.25			J6 H	2.75	39 H,MD	3.25	972 U, SS	4.25	108-10 NH	1.75		
592-606 NH	3.00			J7 H	2.75	39 NG	7.75	973-78 NH	8.25	108-10 H	1.50		
592-606 H	2.50			J7a H	75.00	40-43 U	31.00	973-78 H	7.00	111-26 H	8.75		
592-98 U	1.85			J7b H	80.00	40 U	5.00	980-85 NH	6.75	111-15 H	.65		
600 U	.30			J10 H, MD	5.50	41 H	6.25	980-85 H	5.75	111-13 NH	.45		
609-11 NH	6.75			ALEXANDRETTA—			42 U	11.00	987-92 NH	6.25	111-12 NH	.45	
609 NH	1.50			1-7 NH	60.00	43 H	19.50	987-92 H	5.25	127 H	.60		
609 U	3.00			7 NH	13.00	43 H, MD	8.25	994-99 H	5.50	130 NH	.85		
611 U	5.50			9-12 NH	33.00	44 H	15.75	1001-06 NH	6.50	130 H	.75		
						44 U On piece	10.00	1001-06 H	5.50	131-32 H	1.00		

Lyle Clark, Net Bargain List - May 11th, 2012

Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price				
BENIN, PEOPLES REPUBLIC con't															
133 NH	.65	339-41, +		403-04, +		743-48 U	1.75	C60-61 H	1.25	C222 H, SS	2.00				
134 H, MD	.75	C197-99 NH	7.00	C241-43 U	1.50	749A-49G U	3.50	C63 NH	3.00	C222 U, SS	1.00				
135 H	1.25	339-41, C197-99 H,		403-04 U	.30	749A-F U	2.50	C63 H	2.50	C224 NH, SS,					
136-38, C20 H	17.00	Imperf	11.00	434-35 NH	3.75	750-53 U	2.00	C64 NH	2.00	Imperf	5.25				
141-43 NH, Imp	5.25	346-50 NH	4.00	434-35 U	.85	754 U	.35	C64 H	1.75	C224 U, SS	.80				
149 H	.40	346-50 NH, Imp	12.00	Due to the number of customers who now order by phone, fax, or e-mail, we would prefer that those ordering by mail would use a credit card instead of a check if at all possible. Many items will have been sold by the time your order arrives, and we can send what we have left and no refund will be necessary for those items not sent.								C65 NH	2.50	C225 U	.30
151 H	.55	346-50 U	1.75									C65 H	2.00	C226 U	.45
161 H	2.25	350 U	.80									C67 NH	3.25	C227 NH, SS,	
180 H	.60	351 NH, SS	3.50									C68 NH	17.50	Imperf	9.00
182-84 NH	2.50	351 NH, SS, Imp	10.00									C69 NH	3.50	C227 U, SS	1.00
196-200, +		351 U, SS	1.25									C69 H	3.00	C228-29 U	.60
C66-67 NH	12.75	352-57 NH	5.50									C73-74 NH	3.50	C230 NH, SS,	
196-200 NH	7.50	352-57 U	1.75									C75 H	.75	Imperf	12.50
196-200 H	6.50	352-55 U	.65									C78-79 NH	1.75	C230 U, SS	1.50
202-03, +		355-57 U	1.25									C78-79 H	1.50	C231 U	.30
C73-74 H	3.75	356-57 U	1.00	C80-81 NH	1.50	C232 U	.40								
204 NH	1.25	356 U	.40	C80-81 H	1.25	C233 NH, SS,									
204 H	1.00	357 U	.65	1090A NH Sht/9	6.25	Imperf	10.00								
207-12 H	2.25	358 H,SS	4.50	1090K NH Sht/9	7.00	C233 U	1.50								
213 H	.45	362-64, C206-07 NH		1093 NH SS	15.00	C237 NH, SS, Imp	10.00								
218-19 NH	1.50	362-64, C206-07 U		B1 NH	.65	C237 H, SS	2.75								
225 H	.60	362-64, C206-07 U		B1 H	.55	C237 U, SS	1.50								
227-30 NH	6.25	365-67, C209-10 NH		B2 NH	.65	C238-39 NH,									
240 H	1.00	Imperf	13.00	B2 H	.55	Imperf	11.00								
244-49 H	16.50	365-67, C209-10 H		C1-4 NH	16.00	C238-39 U	.90								
244-47 NH	2.50	365-67, C209-10 H		C1-3 NH	15.75	C240 NH, SS, Imp	11.00								
244-46 H	1.00	365-67, C209-10 U		C1-3 H	13.50	C240 U, SS	1.50								
246 H	.50	365-67, C209-10 H		C3 NH	10.25	C241-43 U	1.25								
247 NG	.70	365-67 H	.85	C4 H	.40	C242-43 U	1.00								
251 NH	.50	367a NH, SS	3.75	C5-6 NH	1.75	C242 U	.40								
266-68 U	1.00	367a U,SS	1.50	C5-6 H	1.50	C243 U	.65								
270 H	3.50	368-69, C212-14 NH,		C7 NH	1.25	C244 H, SS, Imp	15.00								
270 U	.65	Imperf	15.00	C7 H	1.00	C244 U, SS	1.50								
270, C104 U	3.75	368-69, C212-14 U		C8 NH	3.50	C241-43 U	1.25								
271, C105 U	.75	368-69, C212-14 U		C8 H	3.00	C242-43 U	1.00								
271 U	.30	370-71, C216-18 NH		C9 NH	1.00	C242 U	.40								
272-74 H	1.75	Imperf	15.00	C9 H	.85	C243 U	.65								
272-74 U	.75	370-71, C216-18 NH		C10 H	.80	C244 H, SS, Imp	15.00								
274 U	.45	370-71, C216-18 NH		C10 H	.80	C244 U, SS	1.50								
275-79, C106 U	1.25	372-74, C220-21 NH		C11 NH	1.00	C258-61 U	1.75								
275-79 U	.80	Red O/P	12.50	C11 H	.85	C262 U, SS	1.00								
278-79, C106 H	1.50	478-79 NH,		C12-13 NH	2.50	C277 H, SS	3.00								
289-93 NH	4.00	Red O/P	3.00	C12-13 H	2.00	J1-4 H	1.50								
289-93 U	1.50	478-79 NH, Imp	3.00	C14-17 NH	3.25	J1-3 H	1.00								
296, C160-63 NH		478-79 NH, Proofs	10.50	C14-17 H	2.75	J1-2 H	.60								
296, C160-63 U	1.50	478-79 H	2.50	C17a H	6.00	J1 H	.30								
298-300, C167-69 U	1.75	478 NH	1.25	C18 NH	7.50	J2-5 H	1.25								
298-300, C167-68 U	1.50	480 NH, SS	3.25	C18 H	6.25	J2 H	.30								
301-04 NH	2.75	481-84 U	1.75	C19 NH	1.50	J3 H	.40								
301-04 H	2.25	481-82 NH	1.50	C19 H	1.25	J4-5 H	.85								
301-04 U	1.00	481-82 H	1.25	C19a NH, SS	7.00	J11 H	.40								
307-08, C173 NH	2.50	481-82 U	.40	C21 H	.75	J21-26 H	2.25								
307-08, C173 U	1.25	483-84 U	1.25	C22 H	1.50	J21-23 H	.40								
309-10, C174-75 U	1.25	494 U	.40	C23-24 NH	1.75	J21-22 H	.30								
311-12 U	2.75	501-04 U	1.50	C23-24 H	1.50	J21 NH	.30								
323-24, C179-81 U	1.00	504 U	.65	C24aH	2.75	O1-10 H	9.25								
328-30, C185-86 U	1.25	505 U, SS	1.25	C27 H	.40	O1-3 H	.40								
328-30 U	.45	506-11 U	2.50	C28 NH	.85	O1-3 U	.40								
332-34, C189-91 NH,		510-11 NH	14.00	C28 H	.75	O2-3 U	.30								
Set of 6 Proofs	14.00	510 U	.65	C29 H	3.00	O9 U	2.25								
332-34, C189-91 NH	5.00	529 NH	2.25	C30 H	1.25	CAMEROUN									
332-34, C189-91 U	2.50	529 H	2.00	C32 NH	1.50	130-41 H	10.00								
332-34 U	.55	533-36 U	1.25	C32 H	1.25	131-38 H	5.00								
335-37, C193-95 NH	4.25	536 U	.65	C33 NH	1.50	141 H	1.65								
335-37, C193-95 NH,		537 U, SS	1.25	C33 H	1.25	142 H	1.75								
Imperf	10.00	543 NH	.70	C34 NH	1.50	144 H	1.25								
335-37, C193-95 U	2.25	665 NH	.85	C34 H	1.25	147-63 H	20.00								
		675-80 U	3.75	C35 H	.75	147-61 H	9.50								
		689-94 U	2.50	C36-39 NH	2.50	147-51 H	2.00								
		724-27 U	1.00	C37 H	.35	147-48 H	.45								
		732-37 U	1.00	C39 H	1.25	147 NH	.45								
		737 U	.30	C40 NH	3.25	149 NH	.50								
				C41 H	1.00	149 H	.45								
				C42-49 H	8.25	150 NH	.45								
				C51 NH	8.00	164 H	.75								
				C51 H	7.00	170-211 H	65.00								
				C54-57 NH	3.25	170-77 H	2.50								
				C54-57 H	2.75	170-73 H	.60								
				C58 NH	1.25	170-72 H	.50								
				C59 H	2.00	170-71 H	.45								
				C60-61 NH	1.50	171 NH	.40								
						176 H	.60								

Lyle Clark, Net Bargain List - May 11th, 2012

Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price
CAMEROUN con't		316 U	.45	656-57 U	.30	C38a H	22.50	J1-3 H	.75	293-94 U	.45
176 U	.50	317-20 U	2.00	670 U	.55	C39 NH	16.50	J1-2 H	.45	295-96, C184-86 H,	Lyle Clark, Net Bargain List #10 2012 - Page 4
180-83 H	1.75	317 U	.40	674 U	.45	C39 H	15.00	J1 NH	.30	Imperf	17.00
185 H	1.35	318-21 U	2.50	678-79 NH	5.25	C39a NH	57.50	J3-5 H	1.25	295-96, +	
192 H	.75	318 U	.45	678-79 U	1.25	C39b H	21.00	J3-4 H	.80	C184-86 U	1.75
194-99 H	5.50	319-21 U	2.00	679 U	.85	C40 NH	26.00	J3 H	.40	297-301 U	1.75
201 U	.75	319 U	.60	686-88 NH	4.25	C40a NH	45.00	J11 U	2.00	300 NH, Proof	5.25
207-09 U	4.00	319v U, Color	.55	686-88 U	2.25	C40a H	42.50	J12-23 H	12.00	301 U	.80
207 U	.75	320-21 U	1.50	686-87 U	1.00	C41-44 NH	18.00	J24-25 H	.50	302 NH	4.25
208-09 H	7.00	320 U	.60	687-88 U	1.75	C41-44 H	17.50	J24 NH	.45	303-07 U	1.50
208-09 U	1.25	321 U	.85	687 U	.75	C41 U	.45	J25 H	.30	307 U	.60
208 U	1.75	322 U	2.00	691-92 U	.30	C45 NH	2.00	J34-49 U	3.25	308 NH, SS,	
209 H	2.25	323-25 H	3.25	694-95 NH	6.25	C49 NH	5.75	J34-41 H	1.00	Proof	4.00
213-16 H	15.00	326-29 H	4.50	695a NH, SS	7.00	C49 H	4.75	J34-35 H	.45	308 U, SS	1.25
214 U	3.00	326-29 U	2.00	701-03 U	1.25	C49a NH, MD	3.50	J35-36 NH	.45	318-21 NH	5.50
216 U	3.00	326-27 H	1.75	701 U	.45	C49a H	9.00	J35a-49a H	6.00	318-21 U	1.00
217-22 H	7.25	326-27 U	.85	702-03 U	1.00	C52 H	1.75	J35a-43a H	1.50	320-21 U	.90
218-20 H	3.50	330 H	1.00	702 U	.45	C52a NH, SS	7.50	J35a-39a NH	1.15	322 H, SS	3.75
220-21 U	2.50	336-37 NH	1.25	703 U	.60	C53 NH	2.00	J49a U	1.25	322 U, SS	1.25
222A H, SS	4.75	336-37 U	.45	710-13 NH	10.00	C53 H	1.75			323-28 U	3.50
223-24 H	1.65	338 NH	.85	710 U	.45	C56a NH	2.00	CENTRAL		325 U	.45
225-54 H	25.00	338 H	.75	711-13 U	2.50	C56a H	1.75	AFRICAN		327-28 U	2.00
225-31 NH	1.25	338 U	.45	711 U	.50	C59-62 H	10.50	REPUBLIC		341-44 NH	6.25
225-31 H	1.00	341-42 NH	2.25	712 U	.85	C70-72 NH	4.25	4-8 H	.75	341-44 NH, Imp	12.50
225-30 H	.85	343-51 NH	11.50	713 U	1.00	C77-78 H	3.25	5-7 H	.45		
233 H	.50	343-51 H	10.50	718 U	.85	C84-87 NH	5.75	7-8 U	.30	341-44 NH,	
237 H	.50	345-51 H	9.25	719-20 NH	4.50	C88-89 NH	7.50	13 NH	.85	Proofs	13.00
242 H	.85	345 H	.35	742 U	.45	C88-89 H	6.00	14-16 NH	2.00	341-44 U	1.50
247 NH	1.00	347 H	.85	775 U	.45	C89 H	3.25	14-16 H	1.75	345-48 U	1.50
247 H	.85	349-51 H	6.50	778-79 NH	5.00	C90 NH	1.75	17 NH	1.50	349-56 NH	17.50
255-79 H	175.00	349 H	1.50	784-86 NH	6.75	C90 H	1.50	18 NH	1.50	349-56 H	15.00
259 H	1.00	351 NH	3.50	786a NH	8.00	C92-94 NH	6.50	19-20, C6 NH	3.25	349-56 U	3.25
259 U	1.00	351 H	3.25	807 U	.45	C92-94 H	5.50	19-20 NH	1.50	349-55 U	2.50
264 H	1.50	352-54 H	40.00	824 U	.65	C96a NH	2.50	33 NH	.70	354 U	.45
268 NH	1.00	352-54 U	33.00	829-30 NH	1.50	C97 NH	.65	35-38 H	1.50	355 U	.55
268 H	.90	353 NH	10.50	840-41 U	.80	C103-04 H	5.25	45-48 H	2.50	361, 362 NH	5.25
276-79 U	95.00	355-57 H	340.00	841 U	.45	C107-09 NH	2.50	53-55 NH	6.25	376-79, C206-07 NH,	
281A-81B NH	1.15	356 NH	125.00	848 U	.65	C107-09 H	2.25	53-55 H	5.25	Imperf	5.50
281A-81B H	1.00	356 H	120.00	864 U	1.50	C119-21 NH	4.00	53-54 U	.30	376-79 U	1.25
281B H	.50	358-60 NH	.45	870 U	1.00	C125 NH	.70	67-72 NH	8.50	396-97 U	1.00
282-95 NH	6.75	372 H	5.00	897 U	.45	C126 NH	32.00	73-75 NH	3.25	396 U	.45
282-95 H	6.25	374-78 NH	2.75	900 U	.45	C126 H	30.00	81-85 NH	120.00	397 U	.50
282-92 H	3.50	380-83, C45 NH	3.25	B1-4 H	31.00	C133-34 NH	1.50	81-85 H	100.00	401 U	.60
282-90 H	2.25	380-83, C45 H	3.00	B14-15 H	160.00	C135-36 NH	12.50	84-85 H	82.00	402 NH	4.00
282-88 H	1.25	380-83 NH	3.25	B21-25 H	65.00	C135-36 H	10.00	87-91 NH	2.50	403-07 U	2.25
282-87 H	1.00	380-83 H	3.00	B28 H	1.35	C141 U	.45	87-91 H	2.25	405 U	.45
282-86 H	.75	380-82 NH	.50	B29 NH	5.00	C145-47 NH	4.50	93-95, C47-49 H	15.00	406-07 U	1.50
282-83 H	.45	380-82 H	.45	B30-32 NH	3.00	C153 H, Imp	10.00			407 U	.85
283 U	.45	380-82 U	.45	B30-32 H	2.75	C160a NH	6.75	93-95 H	.45	424-28 U	5.00
286-87 U	.30	380-81 U	.40	B33-35 NH	2.50	C164-66 NH	2.25	113-15, C71-72 H	2.75	449 U, SS	1.00
287 U	.45	401-02 H	2.00	B33-35 H	2.25	C178-80 NH	3.25			461 NH, SS	3.50
293 H	.65	460-68 NH	5.50	B36 NH	.75	C193-94 NH	2.75	142-46 NH	12.50	461 U, SS	.85
295 H	1.25	460-68 H	5.25	B37-38 NH	1.50	C202 U	.45	142-46 H	10.50	475 U, SS	4.00
296 H	.50	460-64 NH	.80	C1-7 H	4.00	C208-09 NH	2.75	142-46 U	5.25	497-500 NH	6.75
297A-99 H	1.75	460-64 H	.75	C7 U	1.15	C208-09 H	2.25	153 U	.30	497-500 NH,	
304-21 H	15.00	460-63 H	.50	C7A-C H	.50	C208 U	.45	158 NH	2.50	Imperf	20.00
304-20 H	13.00	460-62 H	.45	C8 NH	1.15	C211 NH	1.15	158 U	1.00	501 U, SS	1.00
304-12 H	4.75	461-62 U	.45	C8 H	1.00	C214a NH	3.50	159 U	.45	506-09 NH	2.75
304-11 H	3.25	462-65 U	.50	C9-14 H	8.00	C218-19 H	3.00	169-73 U	1.25	508-09 NH	2.00
304-10 H	2.50	462-63 U	.45	C15-25 H	10.00	C200-21 NH	6.25	169, 171-73 U	1.00	517-19 U	3.25
304-09 H	2.00	463 H	.40	C23 NH	4.25	C227-29 NH	9.00	174-75 U	.45	520 NH, SS	3.75
304-08 NH	1.85	467-68 H	3.00	C26-28 H	10.00	C227-29 H	8.00	251-52, C135-37 U		533 NH, SS	3.50
304-08 H, w/tabs	1.75	501-02, +		C26 U	.60	C229 H	4.25			585-87 U	2.00
304-08 H	1.50	C140-41 NH	4.25	C27 U	.60	C230-31 NH	5.75	251, C135-37 U	1.25	633-37 U	3.25
304-07 NH	1.50	550 NH	.75	C29, C32 H	10.00	C271-72 NH	5.00	251-52 NH,		635-37 NH	12.00
304-07 H	1.25	554-55 NH, Imp.	11.50	C29 NH	6.00	C271-72 H	4.75	Proofs	3.50	638-42 U	4.00
304-06 H	.85			C29 H	5.50	C285-86 U	3.00	251-52 U	.45	640-41 NH	6.00
304-05 NH w/tabs	.75	561-62, +		C29 U	2.75	C285 U	1.50	251 U	.40	649 NH, SS	3.50
304-05 NH	.70	C200-201 NH	2.50	C30 H	19.00	C286 U	1.25	255-56, C147-49 NH		649 H, SS	3.00
304-05 H	.60	588, C210 NH	2.25	C31, C33 H	6.75	C291-92 NH	9.00		6.00	718-21 U	3.00
304 NH	.45	594, +		C32-36 H	21.00	C291-92 U	4.50	255-56, C147-79 H		751 H, SS	2.75
305-06 H	.65	C218-19 NH	4.25	C32 NH	5.50	C291 U	2.25		5.00	752-54 NH	1.00
306 H	.45	607-08 NH	170.00	C34-36 H	14.50	C295-96 NH	8.50	255-56, C147-49 U		785 NH, MD, SS	1.50
306v H Color	.30	617 U	.45	C34-35 U	1.50	C295-96 H	7.50		1.50	872-79 NH	12.00
307 NH w/tab	.40	629 U	.30	C34 U	.50	C295-96 U	2.75	255-56 U	.45	872-79 H	10.00
307 NH	.35	637-38, +		C38-40 NH	50.00	C295 U	1.25	257-58, C151-53 U		984a U	.45
310 NH	.35	C264-65 NH	5.25	C38-40 H	47.50	C296 U	1.25		1.50	1159 NH, SS	5.75
315-21 U	3.50	642 U	.45	C38 NH	7.50	C299 U	1.25	257-58 U	.45	1159 NH,	
315-19 U	2.00	646 U	.45	C38 H	6.50	C317 U	.45	293-94, C180-82 U		3 of 6 Singles	2.00
315-16 U	.65	655-58 U	1.25	C38a NH	24.00	J1-9 H	5.00		1.75	1161 NH, SS	4.50

Lyle Clark, Net Bargain List - May 11th, 2012

Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price
CENTRAL AFRICAN REPUBLIC con't		C139-42 U	1.25	FRANCE—		22-23 U	20.00	35a U	3.50	55 U	3.50
1272a-i NH	9.75	C141-43 U	1.25	1 U	100.00	22-23 U, MD	12.00	35a U, MD	2.50	55 U, MD, Filler	1.50
B1 NH	1.00	C143 U	.60	1a U	225.00	22 H	55.00	36 H, MD	200.00	56-57 U	5.00
B2 H	.75	C144 NH, SS	5.25	2 U	500.00	22 H, MD	30.00	36 U	8.00	56 H, MD	70.00
B3-7 NH	33.00	C144 NH, SS, Imperf	15.75	2 U, MD	175.00	22 NG	55.00	36 U, MD	4.75	56 U	1.75
B8-11 NH	5.25	C144 H	4.50	2a U,MD	175.00	22 NG, MD	32.00	36 U, Filler	3.00	56 U, MD	.75
B8-11 H	4.75	C144 U, SS	1.25	3 U	15.00	22 U	13.00	36a U	13.00	57 NG	65.00
C1-4, C7-8 H	26.00	C147-49 U	1.25	3 U,MD	9.00	22 U, MD	8.00	36a U, MD	4.75	57 U	2.50
C1-3 NH	16.50	C147-48 U	.60	3a U	18.00	22a H	90.00	37 H, MD	1,000.00	57a U	3.00
C1-3 H	15.00	C148-49 U	1.00	3a U, MD	11.00	22a H, MD	32.00	37 U	275.00	58 H, MD, Broken	
C4 NH	6.00	C149 NH	2.25	6 U, F	25.00	22a U	13.00	37 U, MD	165.00	"U" in Republic	25.00
C4 H	5.25	C149 U	.65	6 U	13.00	22a U, MD	8.00	37 U, Filler	80.00	58 H, MD	20.00
C5 U	.45	C150 NH, Imp SS, Proof	12.50	6 U, MD	8.00	23 H, MD	50.00	37c U, MD	200.00	58 U	.40
C6 H	1.50	C150 U, SS	1.25	6a U	13.00	23 H, Top Stains	25.00	37c U, Filler	80.00	58 U, MD	.25
C9 NH	2.00	C151-53 U	1.25	6a U, MD	8.00	23 U	6.50	38 H, MD	32.00	58a U, MD	.25
C9 H	1.75	C152-53 U	1.00	6b U	16.50	23 U, MD	4.00	38 U	40.00	59 H, MD	105.00
C10 NH	1.50	C154 U, SS	1.25	7 U	155.00	23,25-27 U	11.00	38 U, MD	23.00	59 U	2.25
C12 NH	2.25	C159 NH	7.00	7 U, MD	95.00	23a NG	87.00	38a U	75.00	59 U, MD	1.50
C17 NH	1.50	C178 NH, SS	3.75	7 U, MD, w// Cert	100.00	23a NG, MD	50.00	39 NG	95.00	59a U	3.25
C17 H	1.25	C180-82 U	1.25	7a U	300.00	23a U	5.25	39 U	85.00	59a U, MD	2.00
C19 H	1.00	C181-82 U	1.00	9 U	260.00	23a U,MD	3.25	39a U	205.00	59b U	75.00
C20-23 NH	8.25	C183 NH, SS, Imperf Proof	12.50	9 U, MD, w//Cert (repaired)	160.00	25-28 U	16.50	39b U, MD	170.00	60-63 U	12.00
C23a NH, MS	12.50	C183 U	1.25	9 U, MD	150.00	25-25a U	5.00	40 H	100.00	60 U	4.00
C23a H, MS	11.50	C184-86 U	1.25	9b U	360.00	25 H, MD	280.00	40 U	75.00	60 U, MD	2.25
C24 NH	2.25	C185-86 U	1.00	9c U, MD	165.00	25 NG, MD, W/PF Cert	300.00	40 U, MD	55.00	61-63 U	8.00
C24 H	1.75	C185 U	.45	10 U	375.00	25 U	1.50	41 H, MD	55.00	61-62 U	3.50
C24a NH, MS	8.50	C187 NH, Imp SS, Proof	11.50	10a U	215.00	25 U, MD	.85	41 U, MD	35.00	61 H, MD	75.00
C24a H, MS	7.50	C187 NH, Imp SS, Proof	11.50	10b H	400.00	25a U	3.50	41a U, MD	40.00	61 U, MD	.80
C25 H	.85	C187 NH, SS	5.00	11 U	26.00	25a U,MD	2.00	42 U	20.00	61 U, Filler	.35
C26 NH	1.25	C197-98 U	.65	11b U,MD	17.00	26-28 U	20.00	42 U, MD	12.00	62, 63 U	10.00
C26 H	1.00	C199 U, SS	1.25	12-15 U	58.00	26 U	.40	42a H, MD	200.00	62 NG, MD	130.00
C28 NH	1.25	C205 NH, SS	4.00	12 H, MD	38.00	26 U, MD	.25	42a U	30.00	62 U	1.50
C29 NH	1.50	C215 U, SS	.60	12 U	25.00	26 U, Filler	.25	42a U, Horiz. Pair	60.00	63 H, MD	145.00
C31 H	.75	C216-17 U	.45	12 U, MD	15.00	27-28 U	15.00	42a U, MD	18.00	63 U	5.00
C38a H	5.50	C220 U, SS	1.25	12a U	31.00	27 U	2.50	43a U	275.00	63 U, MD	1.75
C39-40 NH	1.75	C253 NH, SS	3.50	12a U, Trimmed	19.00	27 U, MD	1.50	44 U	6.00	64-66 U	200.00
C40 H	.75	C271 NH, SS	4.00	13-14 U	31.00	28 U	15.00	45 U	6.00	64 H	50.00
C41 NH	1.25	C274 H, SS, Imperf	10.50	13 H	260.00	28 U, MD	7.50	45 U, MD	3.50	64H, NG	30.00
C45 H	2.00	C281 H, MD, SS, Imperf	4.00	13 H, MD	160.00	28a U	20.00	46 H	200.00	64 H, MD	25.00
C50 H	1.50	C282-85 NH	7.00	13 U	28.00	28a U, MD	11.50	46 U	75.00	64 NG	30.00
C52 H	2.25	C282-85 U	1.75	13 U, MD	17.00	29-36 U	75.00	46 U, MD	45.00	64 U, MD	14.00
C52 U	1.00	C286 NH, SS	4.00	14-15, 18 U	10.00	29 H	25.00	46a U	275.00	64a U	75.00
C53 NH	2.75	C287-90 U	2.00	14 H, Repaired	85.00	29 H, MD	9.00	46a U, MD	165.00	65 H	475.00
C54-55 NH	7.75	C291 U, SS	.85	14 NG, MD	80.00	29 H, MD	15.75	47 U	40.00	65 NG	435.00
C64 H	2.00	C294-97 NH	7.00	14 U, Private Perf 7	40.00	29 NG	9.00	47b U	65.00	65 U	85.00
C64 U	1.50	C298-302 u	11.25	14 U	3.00	29 NG, MD	9.00	47b U, MD	38.00	66-70 U	55.00
C70 NH	6.75	C302A H, SS	3.00	14 U, MD	1.75	29 U	6.50	48 U	85.00	66 H	95.00
C72 U	.45	C303-06 NH	6.75	14a U	12.50	29 U, MD	4.00	48 U, MD	50.00	66 H, MD	32.00
C73 NH	2.75	C303-06 U	1.25	14a U, MD	7.50	29a U	6.50	48a U	90.00	66 U	20.00
C73 H	2.25	C308-10 NH	5.50	14b U	8.00	30-36 U	45.00	50-59 U	75.00	66 U, MD	11.00
C75-77 H	6.75	C308-10 U	2.00	14b U, MD	5.00	30 H, MD	16.50	50-53 U	30.00	67 U	15.00
C81 NH	12.00	C315-17 NH	6.00	14c U	7.50	30 NG	25.00	50-51, 53, &		68-70 U	18.00
C93-94 NH	2.50	C339 U, SS	1.75	14c U, MD	4.50	30 U	10.00	55-59 U	22.00	68 U	7.50
C93-94 H	2.00	CB1-3 H	4.25	15 U	.50	30 U, MD	5.00	50 H	27.00	68 U, MD	4.50
C93-94 U	1.25	CB4 NH	2.25	15 U,MD	.30	30 U, Filler	2.00	50 NG	9.00	69 H, MD	160.00
C93 NH	1.25	J2a NH	.35	15a U	1.25	31 H	65.00	50 H, MD	8.00	69 U	6.00
C95-98 NH	5.25	J8a-12a U	6.50	15b U	4.00	31 H, MD	40.00	50 NG, MD	7.00	70 NG	175.00
C95-98 U	3.00	J11-12 U	3.00	15d U	1.50	31 NG	60.00	50 U	4.25	70 U	6.00
C95-97 U	1.50	M2 NH	12.00	17-18 U	85.00	31 NG, MD	35.00	50 U, MD	2.50	70 U, MD	3.50
C98 NH	2.50	M2 H	11.50	17 U	81.00	31 U	17.00	50a U	5.00	73-76 U	22.50
C99 H	1.00	O1-10 NH	12.00	17 U,MD	50.00	31 U, MD	10.00	51-53 U	22.50	73 U	2.75
C103-04 NH	3.00	O7 H	.75	17c H, MD	85.00	31 U, Filler	2.00	51-52 U	20.00	73 U, MD	1.50
C105-09 NH	3.00	O10 NH	4.50	18-20 U	47.00	32-36 U	25.00	51 H, MD	18.00	74 U	12.00
C105-09 H	2.50	O10 H	4.00	18 H, MD	450.00	32 NG	100.00	51 NG	25.00	75 H, MD	190.00
C105-09 U	1.50	O11-16 NH	6.25	18 U	4.00	32 U	2.25	51 U	5.00	75 NG, MD	150.00
C108-09 NH	2.00	O16 NH	2.25	18 U, MD	2.50	32 U, MD	1.25	51 U, MD	3.00	75 U	5.00
C109 H	1.00	O17-20 NH	2.25	18a U	6.50	33-36 U	25.00	52 U	15.00	75 U, MD	2.75
C125 NH	5.25	O29-35 NH	7.00	18a U, MD	4.00	33 NH	150.00	52 U, MD	9.00	76 U	3.75
C135-37 NH, Proofs	13.50			19 U	27.00	33 H, MD	45.00	52 U, Filler	3.25	76 U, MD	2.25
C135-37 U	1.25	FRANCE—		19 U, MD	16.00	33 U	.50	53-53a U	5.50	76 U, MD, Trimmed	1.75
C137 U	.60	CERES #s		20 U, Pair	25.00	33 U, MD	.30	53 U	2.75	77-84 U	120.00
C138 NH, SS, Proof	10.50	5-8 U	80.00	20 U	15.50	34 H, MD	150.00	53 U, MD	1.65	77-78 U	6.50
C138 H, SS	3.00	6 U	12.00	20 U, MD	9.50	34 NG, MD	125.00	53 U Filler	.75	77 H	40.00
C138 U, SS	1.25	8 U	14.00	21 U	1500.00	34 U	5.50	53a H, F	75.00	77 H,MD	23.00
C139-43 NH	5.25			21 U, MD	650.00	34 U, MD	3.25	53a U	2.75	77 NG	35.00
C139-43 U	1.75			22-28 U	70.00	34a U	12.50	54 U, MD	13.00	77 U	6.25
						34a U, MD	7.50	55-59 U	10.00	78, 80-82, 84 U	4.00
						35 U	3.25	55-58 U	8.00	78 H	8.00

Lyle Clark, Net Bargain List - May 11th, 2012

Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price
FRANCE cont—		94 H, MD	100.00	109-13 H	4.00	123-25 U	2.50	139-43 H	200.00	159-60 U	.35
78 NG	5.00	94 U	11.50	109-13 U	2.00	123-24 U	1.75	139 H	7.75	159 H	.90
78 H, MD	4.75	94 U, MD	5.25	109-11 H	1.00	123 H	60.00	139 NG	4.50	159 NG	.55
78 U	.25	94a U	12.00	109-11 U	.70	123 H, MD	20.00	139U, Precancel		159 U, Precancel	
80-84 U	40.00	94a U,MD	5.25	109-10 H	.75	123 NG	35.00	(1920)	30.00	(1920)	50.00
80-84 U, MD	24.00	95 H	40.00	109-10 U	.35	123 U	1.00	140-54 U	22.00	159U, Precancel	
80-82 U	1.50	95 H, MD	18.00	109 NH	.40	123 U, MD	.35	140-44 U	7.75	(1921)	20.00
80-81a U	1.50	95 NG	25.00	109 NG	.25	124-25 U	1.25	140-42 U	5.50	160-73 U	5.25
80 H	220.00	95 U	.70	109a-10a U, Imp		124 U	.80	140 H	40.00	160-68 U	2.00
80 U	.65	95 U, MD	.30		45.00	125 H	16.00	140 U	1.25	160-66 U	1.50
80 U, On piece	.55	96 H, MD	90.00	109a U	10.00	125 H, MD	5.25	141-46 U	7.50	160-61 NG	.50
80 U, MD	.25	96 U	30.00	110-13 U	1.75	125 NG	9.25	141-43 U	5.50	160 NG	.45
81-82 U, MD	.45	96 U, Perfin	6.00	110-11 U	.35	125 U	.55	141 NH	110.00	161-66 U	1.25
81 NH	250.00	96 U, MD	14.00	110 H	.40	126-32 U	95.00	141 H	45.00	162-80 U	8.00
81 H, MD	85.00	96a H, MD	150.00	110 NG	.25	126 H	360.00	141 U	.90	162-78 U	7.00
81 U	.35	96a U	27.00	110 H, MD	.25	126 H, MD	125.00	141 U, MD	.30	162-69 U	1.75
81 U, MD	.25	96a U, MD	17.00	110a U, Imp.	35.00	126 U	50.00	142-46 H	130.00	162-68 U	1.50
81a U	.50	97-103 U	16.00	111-12 U	1.25	126 U, MD	15.00	142 H	105.00	162-65 U	.80
81c H	190.00	97-102 U	15.00	111-11a H	11.75	127-32 U	45.00	142 U	3.25	162-63 U	.55
82-82a U	.95	97-100 U	4.00	111-11a U	5.00	127-31 U	21.00	142 U, Perfin	.60	162 H	.90
82 H	30.00	97-98 U	2.00	111a U	4.75	127-30 U	10.00	143-47 U	3.25	162 H, MD	.30
82 U	.45	97 H	1.50	112-13 U	1.25	127-29 U	7.00	143-45 U	3.00	162 NG	.55
82 U, MD	.30	97 U	.60	112 H	2.25	127-28 U	5.25	143-44 H	20.00	162b H	5.00
82a H, MD	18.00	97 U, MD	.35	112 U	1.00	127 NH, MD	8.50	143 H	3.50	163-65 U	.65
83 U	40.00	98-102 U, MD	9.00	113 H	1.25	127 H	25.00	143 U	1.25	163 H	.60
83 U, MD	20.00	98-100 U	4.00	113 NG	.65	127 U	.40	144-47 U	2.00	163 U	.35
83 U, Perfin	10.00	98-100 U, MD	2.00	113 H, MD	.35	128-32 U	45.00	144-45 U	1.75	164-66 U	.75
84 H	75.00	98-98a U	6.00	113, 121-24, 27 U		128-31 U	20.00	144 H	16.50	164-65 U	.30
84 H, MD	25.00	98 H	15.00		4.50	128-30 U	10.00	144 U	.90	164 H	.85
84 U	2.50	98 U	1.50	114 H	.40	128-29 H	50.00	145-54 H	45.00	165-73 U	4.25
84 U, MD	1.00	98 U, MD	.85	115-32 U	110.00	128-29 U	6.50	145-54 U	14.00	165-70 H	12.25
86-86a U	1.00	98a NG, MD	14.00	115-31 U	85.00	128 H	16.00	145-51 H	18.00	166-69 NG	3.75
86 U	.60	98a U	2.00	115-25 U	16.00	128 U	4.75	145-46 H	4.50	166 H	1.75
86 U, MD	.35	98a U, MD	1.00	115-17 U	1.75	128 U, MD	1.50	145 H	3.75	166 NG	1.00
86a H	1.50	99-102 U	13.00	115 H	2.25	129-32 U	40.00	145 U	.80	166 U	.45
86a U	.60	99-101 U	2.75	115 U	.40	129 H	33.00	146 NG	.45	167-69 U	.45
86a U, MD	.25	99 H	130.00	116-32 U	110.00	129 U	1.75	146 U	.25	168-73 U	3.50
87 U, MD	450.00	99 NG	80.00	116-26 U	65.00	129 U Perfin	.45	147-54 H	40.75	168-70 H	9.50
88-96 U	60.00	99 H, MD	65.00	116-25 H	270.00	129 U, MD, Perfin	.25	147 U	.25	168-70 U	1.25
88-91 U	15.50	99 U	1.50	116-20 U	11.00	130-32 U	38.00	148-54 H	40.00	168-69 H	1.50
88-88a U	1.25	99 U, MD	1.00	116-19 U	8.25	130 H	50.00	148-51 H	12.50	168-69 U	.30
88 NH	3.00	100 H	25.00	116-17 H	20.00	130 H, MD	16.50	148-51 U	4.25	168 NH	3.50
88 H	2.50	100 H, MD	14.00	116-17 U	1.50	130 ,NG	30.00	148-49 H	5.50	168 H	1.50
88 H, MD	.90	100 NG	17.00	116-16a U	7.50	130 U	3.25	148 H, MD	1.25	168 H, Color Var	1.25
88 NG	1.00	100 U	.40	116 H	15.00	130 U, MD	1.00	148 U	1.25	168 NG	.85
88 U	.65	100 U, MD	.30	116 NG	8.75	131-32 U	35.00	149-54 U	11.50	169-70 U	1.00
88 U, MD	.25	101-101a U	2.00	116 U	1.00	131 H	75.00	149-52 U	5.75	170-78 U	5.25
88a NG	1.00	101 H	75.00	116 U, MD	.30	131 U	10.75	149-51 H	8.75	170-73 U	3.25
88a U, MD	.40	101 H, MD	40.00	117-20 U	11.00	132 H	120.00	149 H	1.75	170-71 U	2.25
88b H, Pair, Imp.	130.00	101 NG	45.00	117 H	4.75	132 U	24.00	149 U	1.15	170 H	8.00
		101 U	.90	117 U	.40	133-37 U	24.00	150-51 U	1.75	170 H, MD	2.75
88b H, MD	40.00	101 U, MD	.55	117a NH, Pair Imp		133-36 U	11.50	150 H	4.00	170 NG	4.75
89 H, MD	40.00	101a U	1.00		280.00	133-34 U	1.00	150 U	1.50	170 U	.90
89 NG	55.00	102-6 U	20.00	118 U	5.75	133 U	.60	151-53 H	27.00	171 U	1.50
90-96 U	45.00	102 H, MD	40.00	119-32 U	100.00	134 U	.40	151 NH, MD	2.25	172-80 U	3.50
90-92 U	1.00	102 U	11.00	119-31 U	80.00	135 U	9.00	151 H, MD	1.00	172-74 U	1.00
90 H	2.00	102 U, MD	6.50	119-20 U	4.75	135 U,MD	2.75	151 U	.40	172 H	.75
90 U	.65	102a U	15.00	119 H	75.00	136-37 U	10.75	152 H	16.00	172 U	.55
90 U, MD	.40	103-08 U	33.00	119 NG, MD	30.00	136 H	60.00	152 U	6.00	173 U	.40
90-90a U	2.00	103-04 U	.70	119 U	1.25	136 U	1.50	153 U	2.00	174-78 H	7.75
90a U	1.50	103 U	.30	119a U	5.75	137 NG	85.00	154 H	3.50	174-75 H	5.00
91-92 U	.55	104-08 U	32.50	120 H	40.00	137 U	9.50	154 NG	2.00	175-83 U	22.00
91-91a U	.65	104-06 U	1.75	120 U, MD	1.00	137 U, MD	3.00	154 U	.50	175-80 U	2.75
91 H	15.00	104 H	7.00	121-32 U	100.00	138-54 H	260.00	155 H	1.50	175-75b U	5.50
91 H, MD	7.00	104 U	.45	121-31 U	75.00	138-54 U	22.00	155 U	1.00	175 H	5.00
91 U	.40	104a U	18.00	121-30 U	65.00	138-51 U	13.50	156-84 U	30.00	175 U	.60
91c U	20.00	105-06 U	1.25	121-26 U	50.00	138-48 U	10.50	156-82 U	14.00	175b H, MD	30.00
92-96 U	50.00	105 H, MD	2.75	121-25 H	100.00	138-47 U	9.25	156-80 U	9.00	175b U	4.75
92-93 U	8.50	105 U	.40	121-25 U	4.25	138-46 U	9.00	156-78 U	8.00	176-82 U	7.25
92, 92b U	5.00	106 H	10.00	121-24 U	3.75	138-44 U	8.00	156-70 U	3.75	176-79 U	1.75
92 H	7.50	106 U	.85	121-23 H	85.00	138-42 U	6.00	156-58 U	.60	176 U	.35
92 H, MD	4.50	107-08 U	25.00	121-23 U	4.50	138-41 U	2.50	157-80 U	8.75	177-80 U	1.75
92 NG	6.25	107 U	10.00	121-22 U	2.00	138-39 H, MD	4.25	159-82 U	13.50	177-78 H	2.25
92 U	.30	107 U, MD	6.00	121 H	9.00	138-39 U	.45	159-80 U	8.50	177-78 NG	1.25
92b U	5.00	108 U	20.00	121 H, MD	3.00	138 H	4.75	159-78 U	7.50	177 U	.35
92b U, MD	3.00	108b H, MD	400.00	121 U	.55	138 NG	2.75	159-73 U	5.50	178-80 U	1.50
93 NH	400.00	109-32 U	110.00	122-23 U	2.50	138 U	.25	159-71 U	4.50	178-79 U	1.00
93 U	8.00	109-25 U	18.50	122 H	17.50	139-51 U	13.00	159-69 U	2.25	178 U	.55
93 U, MD	5.00	109-19 U	11.00	122 U	1.25	139-49 U	11.50	159-66 U	1.75	179 U	.60
93a H	300.00	109-15 U	2.75	122 U, MD	.25	139-46 U	8.75	159-62 U	.70	180-82 U	5.25

Lyle Clark, Net Bargain List #10 2012 - Page 6

Lyle Clark, Net Bargain List - May 11th, 2012

Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price
FRANCE cont—		219 NH	2.00	247-53 U	80.00	265-66 U	.85	300a H, MD	11.00	320 H	18.00
180-81 H	6.50	219 H	1.25	247-51 U	35.00	266-80 U	7.75	300a U	12.00	320 H, MD	6.00
180 H	.75	219 U	.90	247-48 U	21.00	266-68 U	1.00	300c U	26.00	320 U	2.50
181 U	3.25	220-25 NH	35.00	247-47B H	335.00	266 U	.65	301 NH	30.00	321 NH	19.00
182 H	7.00	220-25 H	15.00	247 H	38.00	267-83 U	12.00	301 H	9.00	321 H	7.50
182 U	1.50	220-25 U	7.50	247 U	1.50	268-83 H	75.00	301 H, MD	3.00	321 U	2.50
184 H	8.25	220-23 H	2.00	247-247A H	110.00	268 H	.40	301 NG	5.25	322-24 H	6.50
184 U	1.00	220-22 H	1.15	247A-47B U	18.00	269-75 U	2.25	301 U	1.00	322 NH	9.75
185-96 H	45.00	220-21 H	.65	247A U	2.25	270-79 U	6.00	302-04 U	5.25	322 H	4.25
185-96 U	12.75	220-21 U	1.00	247a U, MD	.70	270-74 U	2.00	302 H	15.00	322 U	1.00
185-87 U	1.00	220 U	.50	247B U	15.50	271-72 U	.35	302 U	2.75	323 NH	2.50
185-86 U	.40	221-25 U	7.00	248 NG	20.00	271 NH	.45	303 NH	5.75	323 H	1.00
186-89 H	3.25	221-24 U	2.75	248 U	1.50	271 H	.25	303 H	3.50	323 U	.90
187-90 H	3.50	221 H	.35	249-53 H	375.00	274-80 H	70.00	303 U	1.25	324 NH	2.75
189-96 H	45.00	222-25 U	6.50	249-53 U	60.00	274-78 U	2.00	304 NH	45.00	324 H	1.25
189-96 U	10.75	222-23 U	.75	249-51 U	13.00	274-76 U	1.50	304 H	12.00	324 U	.80
189-95 H	40.00	222 NH	.55	249-50 U	3.25	274 H	19.50	304 U	1.00	325-26a NH	21.00
189-95 U	10.50	222 H	.50	249 NH	30.00	274 U	1.00	305-07 U	2.00	325-26 NH	10.00
189-94 U	5.25	222 H, MD	.25	249 H	15.00	275-80 U	5.25	305 NH	13.00	325-26 H	4.00
189-93 H	13.00	222 NG	.30	249 U	2.75	275-76 H	.65	305 H	6.00	325-26 U	2.75
189-93 U	5.00	223-24 U	2.00	250-51 U	10.00	276-83 H	55.00	305 NG	3.50	325 NH	.70
189-90 U	1.75	223 H	.95	250 H	10.00	276-80 U	5.00	305 U	.50	325 H	.30
189 H	.35	223 H, MD	.35	250 NG	7.25	276-78 U	.65	306-07 U	1.50	325 H, MD	.25
189 NG	.30	223 U	.35	250 U	.35	276-77 U	.30	306 NH	26.00	325 U	.35
189 U	.30	223 U, MD	.25	251 H	55.00	276 H	.55	306 H	10.50	326 H	3.75
190-96 U	10.50	224-25 U	5.50	251 U	9.75	277-80 U	5.00	306 H, MD	3.50	326 U	2.50
190-94 H	25.00	224 H	2.00	251A U	17.00	277-79 U	3.00	306 U	1.25	327-28 NH	11.00
190-94 U	4.50	224 H, MD	.75	252-53 U	30.00	277-78 U	.50	307-08 U	2.00	327-28 H	5.00
190-93 H	12.50	224 U	1.50	252 NH, MD	28.00	277 NG	1.00	307 NH	4.00	327-28 U	6.50
190 U	1.50	225 H	10.75	252 U	4.00	278 H, MD	.65	307 H	1.75	327 H	.65
191-94 H	25.00	225 NG	6.25	253 U	25.00	278 U	.35	307 U	.25	328 H	4.25
191-93 H	11.50	225 U	4.25	254 U	225.00	279 H	45.00	308 NH	25.00	328 U	5.25
191-92 H	5.00	226b NH	75.00	254A U	22.00	279 U	3.00	308 H	11.50	329 H, SS, Dist gum	200.00
191 NH, G P	12.00	226b H	65.00	254A U Perf 13	23.00	280 H	1.15	308 U	1.75	329 H, SS, Multiple Hinges	200.00
191 NH	6.00	227-40 H	85.00	254A U, Perfin	10.00	280 U	1.50	309-10 NH	12.00	329 U, SS	195.00
191 H	2.75	227-35 U	6.00	255 H	1.50	281 U	3.25	309-10 H	5.25	329 U, SS, Trimmed	150.00
191 U	.35	227-31 U	2.75	255 NG	.55	282-83 U	.55	309-10 U	3.50	329a-d NH	250.00
192-96 H	40.00	227-31, 233-35 +		255 U	.35	283 U	.35	309 H	2.00	329a-d NH, Sht/4, 1 H, and 3 NH	240.00
192-94 U	3.25	238 U	7.00	256-57 NH	33.00	290-93 U	8.50	309 U	1.25	329a-d H	215.00
192-93 H	8.75	227-30 U	1.75	256-57 H	14.00	290 NH	4.00	310 NH	8.00	329a-b H, GP	108.00
192 H	2.25	227-28 H	.25	257 H	12.00	290 H	1.75	310 H	3.25	329c-d H, GP	108.00
192 U	.65	227 NH	.30	258-63 U	3.50	290 NG	1.00	310 U	2.00	330-31 NH	10.00
193-96 U	8.00	227 H	.25	258-62 H	35.00	290 U	.75	311-12 NH	40.00	330-31 H	4.50
193-95 U	7.75	227 U	.35	258-62 U	2.75	291-93 NH	80.00	311-12 H	15.00	330-31 U	2.00
193 H	6.50	228-31 U	2.25	258-61 U	.95	291-93 H	30.00	311-12 NG	14.00	330 H	2.00
193 U	2.25	229-31 U	2.00	258-60 U	.55	291-93 U	8.00	311-12 H, MD	4.25	331 NH	7.75
194-96 H	30.00	230-31 U	1.50	258-59 H	2.00	291-92 U	6.50	311-12 U	7.50	331 H	3.25
194 NG	7.25	230 NG	.30	258-59 U	.40	291 NH	25.00	311 H	3.25	331 H, MD	1.00
195-96 H	18.00	230 U	.35	258 NG	.40	291 U	5.25	311 H, MD	1.00	331 U	1.00
195-96 U	5.50	231 NH	4.50	259-62 H	35.00	292-93 U	2.75	311 U	1.00	331 NH	7.75
195 NH	33.50	233-35 U	2.50	259-60 H	1.75	292 U	1.25	312 H	9.50	331 H	3.25
196 NH, MD	2.00	233-34 U	1.00	259-60 U	.30	293 NH	9.00	312 NG	5.50	331 H, MD	1.00
196 H	3.00	233 U	.65	260-62 U	2.25	293 H	3.50	312 U	6.00	331 U	1.00
196 NG	1.75	234-35 U	2.00	260 H	.40	294-95 U	10.50	313-14 NH	25.00	332-34 H	3.00
196 U	.35	234 U	.50	260 NG	.30	294 H	30.00	313-14 H	10.00	332-34 U	2.00
197 H	240.00	238-40 H	2.00	261 H	5.25	294 U	9.75	313-14 U	3.25	332 NH	3.00
198-201 H	22.00	238-40 U	2.50	261 NG	3.00	295 NH	3.25	313 NH	4.00	332 NH, MD, Filler	.60
198-201 NG	14.25	238 H	1.50	261 U	.35	295 H	1.75	313 H	2.50	332 H	1.50
198-201 U	12.00	238 U	1.75	262 NH	50.00	295 U	.75	313 U	.90	332 U	1.25
198-201 U, MD	3.75	240 U	.75	262 NH, MD	14.00	296-98 U	4.50	314 H	7.75	333-34 H	1.75
198-200 H	8.75	242-45 U	3.00	262 H	27.00	296-97 H	47.00	314 U	2.50	333-34 U	.75
198-200 U	8.50	242 NH	2.00	262 U	1.75	296-97 U	4.25	315-20 NH	70.00	333 H	1.00
198-99 H	3.00	242 H	1.00	263-83 U	13.50	296 U	1.50	315-20 H	27.00	334-40 U	2.50
198-99 H, MD	1.00	242 NG	.65	263 NH	45.00	297 H	30.00	315-20 U	9.50	334 NH	2.50
198-99 U	1.25	242 U	.40	263 H	20.00	297 NG	17.50	315-18 U	2.00	334 H	1.00
198 H	1.25	243-45 U	2.75	263 NG	11.00	297 U	2.75	315 U	.30	334 H, MD	.40
198 U	.80	243-44 NH	7.00	263 U	.65	298-99 U	1.00	316-20 H	27.00	334 NG, MD	.30
199-201 NH	80.00	243-44 H	3.00	264-83 U	13.00	298 H	2.25	316-20 U	9.00	334 U	.25
199-201 H	23.00	243-44 U	2.75	264-81 H	75.00	298 U	.25	316-19 H	9.25	335-40 H	6.75
199 H	1.75	243 NH	1.75	264-80 U	9.00	299-301 U	3.00	316 U	1.00	335-40 U	2.50
199 NG	1.00	243 H	.75	264-79 U	7.50	299 NH	50.00	317-20 U	8.00	335-39 U	2.00
199 U	.55	244 NH	5.25	264-73 U	2.50	299 H	20.00	317-18 H	1.25	335-38 NH	14.00
200,01 H	21.00	244 H	2.25	264-72 U	2.25	299 H, MD	14.00	317-18 U	.50	335-38 H	6.00
200 H	5.75	244 U	1.75	264-68 U	1.50	299 U	.65	318-20 H	25.00	335-38 U	1.50
201 H	15.00	244 U, MD	.50	264-67 U	1.25	300, 300a U	13.75	318-20 U	7.50	335 NH	1.00
201 H, MD	5.25	245 NH	2.00	264-65 H	.80	300 NH	20.00	319 H	6.50	335 NH, MD	.30
201 U	3.75	245 H	1.00	264-65 U	.45	300 H	8.25	319 U, Expo Cancel	5.00	335 H	.35
201 U, MD	1.25	246 H	300.00	264 NG	.35	300 U	1.25	319 U	4.75	335 NG	.30
203 NH	.40	246 H, Reprint	100.00	264 U	.35	300a NH	100.00	320 NH	45.00	335 U	.30
205 NH	1.00	246 U	350.00	265-67 U	1.00	300a H	33.00				

Lyle Clark, Net Bargain List - May 11th, 2012

Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price
FRANCE cont—		359-63 U	.85	396 H	4.75	467-70 U	1.50	538-44 U	2.25	577-80 U	.90
337-38 U	1.00	359-62 U	.50	396 U	5.00	468-70 NH	1.75	538 U	.30	577-79 H	1.75
337 H	4.75	359-61 H	.40	397-99 U	1.25	472 NH	.60	539-42A U	.90	577 NH	1.25
337 NG	2.75	359-61 U	.40	398-99 U	1.00	472 H	.50	539-40 U	.25	577 H	1.00
337 U	.75	359-60 NH	.30	400-14 H	20.00	475-76H NH	32.00	541-45 U	1.75	577 U	.30
340 NH	.85	360-63 U	.75	400-13 H	3.00	475-76H H	28.00	541B-42 A U	.40	578-80 U	.65
340 U	.35	361-62 H	.25	401-04 U	.65	475-76G H	5.50	541B-42 H	.30	578 H	.50
341-47 H	35.00	362-63 H	.45	402-03 U	.30	475-76G U	5.25	544-45 U	1.00	579-80 NG	.25
341 NH	.40	363-64 NH	3.25	405-07 U	.45	475-76D H	3.25	544 U	.75	581-84 NH	2.25
341 H	.30	363 H	.30	406-10 U	1.75	475-76C H	1.50	546-47 U	1.75	581-84 H	2.00
341 U	.30	363 NG	.25	407-14 H	19.50	475-76B NH	1.00	547 H	2.00	582-84 H	1.50
342-47 H	34.50	363 U	.30	409 U	.90	475-76B H	.90	547 U	1.25	582-84 U	1.50
342-47 U	18.50	364 NH	2.75	410-11 H	.30	475-76B NG	.50	548-52 NH	14.50	583-84 H	1.25
342-46 H	12.00	364 H	1.25	413-14 NH	50.00	475-76A NH	.75	548-52 H	12.50	583 H	.65
342-46 U	6.25	367-68 H	.30	413-14 H	18.00	475-76A H	.65	548-52 U	3.00	584 H	.65
342-45 H	11.00	367-68 U	.30	414 NH	50.00	476-476B NH	.85	549-52 H	12.00	584 U	.35
342-43 H	3.00	370 NH	5.75	414 H	17.50	476B U	.35	549-52 U	3.00	586 H	.30
342 U	.80	370 H	2.00	414 NG	10.00	476D-F U	2.50	549 H, MD	.25	588 H	.25
342 U, MD	.25	370 NG	1.75	415-19 H	1.75	476D-E H	1.75	550-52 H	11.50	588 U	.25
343-45 U	4.25	370 U	2.25	415-18 NH	1.75	476D NH	1.25	550-52 U	2.50	590 NH	3.00
343-44 U	4.00	371 NH	.70	415-18 H	1.50	476F-G U	2.50	550 U	1.25	590 H	2.75
343 H	2.75	371 H	.35	415-17 NH	.85	476F U	1.25	551-52 H	6.00	590 U	.65
344-47 U	17.00	371 U	.50	415-16 H	.55	476G-H H	24.00	551-52 U	1.25	591-93 NH	6.00
344-46 U	4.75	372-73 NH	27.50	418 NH	1.00	476H H	22.50	551 H	.75	591-93 H	5.00
344 NH	18.50	372-73 H	10.00	418 H	.90	477-95 H	15.00	551 U	.35	591-93 U	1.25
344 U	3.25	372-73 U	10.00	418 H, MD	.30	488 NH	1.00	552 NH	6.25	591 NH	2.25
344,347 H	30.00	372 NH	12.00	418 NG	.55	492-95 NH	13.00	552 H	5.25	591 H	2.00
344,347 U	15.50	372 H	4.75	420-23 H	2.00	492 H	2.75	552 U	1.00	591 U	.45
345-46 NH	3.25	372 U	4.25	420-22 H	1.50	492 NG	1.50	553-56 NH	12.00	593 NH	3.25
345 H	.90	373 NH	15.75	420-21 U	.50	493 H	3.00	553-56 H	10.00	593 H	2.75
346 U	1.25	373 H	5.00	421 NH	.65	494 H	3.00	553-56 U	6.75	593 U	.25
347 H	22.50	373 H, MD	2.00	421 H	.55	495 U	3.00	553 NH	.85	595-602 H	5.25
347 U	12.25	374 NH	11.00	421 U	.35	496-97 U	.60	554-55 H	2.00	595-602 U	1.75
347 U, Strip/4	50.00	374 H	6.50	423 H	.40	496 H	.50	554 H, MD	.35	596-602 H	5.25
348 NH	105.00	374 U	4.50	423 NG	.25	496 U	.45	554 U	.80	597-602 U	1.50
348 H	57.00	374 U, Perfin	2.00	427-47 H	3.25	497-98 H	.40	555-56 H	8.75	597 NH	2.00
348 U	40.00	376-87 U	1.65	427-47 U	3.25	498 NG	.25	555-56 U	5.25	597 U	.60
348, 348a H	115.00	377-87 H	1.50	427-41 U	1.75	499-503 NH	.80	555 H	1.25	598-602 NH	3.75
348a NH	120.00	377-84 U	1.00	427-37 H	1.25	499-503 H	.65	555 U	1.25	598-602 H	3.25
348a U	50.00	377-80 U	.65	427-34 NH	1.00	499-502 NH	.55	556 H	7.50	598-602 U	.85
349 NH	20.00	377-79 U	.50	427-29 NH	.45	499-502 H	.50	556 U	4.00	598-601 U	.70
349 H	8.00	377-78 U	.30	427-29 H	.40	499-501 H	.40	556 U, Pair	8.00	598 H	.50
349 U	8.75	377 NH	.70	428-47 H	3.00	499-500 NH	.30	557-58 H	.30	599-602 U	.70
349 U, On paper	8.50	377 H	.35	428-41 U	1.75	500-01 U	.30	559-60 H	.30	599-601 H	2.00
350 NH	5.25	378-79 H	.30	429-41 U	1.50	503 H	.30	561-65 U	.65	600, 602 U	.30
350 H	2.00	379-80 H	.30	429-30 U	.30	504-23 H	5.50	561 NH	.25	602 H	.60
350 U	3.00	382-84 U	.45	432-34 H	.40	504-23 U	5.25	562-65 NH	.60	603-04 H	.45
351 H	.40	383-84 H	.30	434-47 U	2.50	504-05 H	.30	562-65 H	.50	603 NH	.35
351 NG	.30	383-84 U	.30	434-41 U	1.25	506-08 H	.40	562-65 U	.50	604 NH	.35
351 U	.50	386-87 U	.30	435-41 U	.90	507-08 U	.30	562-64 U	.35	604 H	.30
352 NH	.85	388 NH	17.50	436-44 H	1.50	511-12 U	.30	562-63 NH	.30	604 U	.30
352 H	.40	388 H	6.50	437-41 U	.65	514-15 U	.30	562-63 H	.25	605-06 NH	.75
352 H, MD	.25	388 NG	3.75	439-41 U	.45	523 NH	2.50	562 U, Var color	.25	605-06 H	.65
352 U	.50	388 U	3.25	439-40 U	.30	523 H	2.00	563-64 U	.30	605 H	.35
353-69 H	5.75	389-90 NH	3.00	440-41 U	.30	523 U Pair	3.25	564 U	.25	607 NH	.60
353-69 U	4.25	389-90 H	1.50	444 H	.50	523 U	1.50	566-67 H	.30	608-09 NH	.55
353-68 U	2.75	389-90 U	1.50	445-47 U	.75	523A-J NH	2.00	566-67 U	.30	612-15 NH	9.00
353-67 H	3.50	389 NH	.65	446-47 H	.75	523A-J H	1.75	568-72 H	3.75	614 U	2.00
353-66 H	3.35	389 H	.55	446-47 U	.60	523A-F NH	1.25	568-72 U	1.00	615a NH	11.50
353-65 H	3.25	389 H, MD	.25	447 H	.60	523A-F H	1.00	568-71 NH	4.25	615a NH,	
353-64 H	3.00	389 U	.30	448-51 H	3.00	523A-E H	.90	568-71 H	3.50	Sheet of 10	105.00
353-60 H	1.25	390 NH	2.50	448-50 U	.50	523A-D H	.75	568-71 U	.85	615a NH,	
353-59 H	1.20	390 H	1.25	448-49 U	.35	523A-D NG	.35	568-70 NH	3.25	Sheet /4	45.00
353-57 NH	.70	390 U	1.25	451 H	2.75	523A-C H	.55	569-71 H	3.50	615a H	10.00
353-57 H	.60	391 NH	1.00	453 H	.30	523A-B H	.40	569-71 U	.65	616-20 NH	1.25
353-56 NH	.50	391 H	.45	454 NH	.35	523B-J H	1.50	570-71 U	.50	616-20 H	1.00
353-55 NH	.45	392-95 H	1.00	454 H	.30	523C-D NH	.45	572-75 H	10.50	616-20 U	.95
353-55 H	.35	392 H	.35	455-58 H	.50	523G-J H	.70	573-75 NH	12.00	616-18 H	.55
353-54 H	.25	393 NH	.85	455 NH	.25	523G-H NH	.45	573-75 H	10.00	618-20 NH	1.00
354-57, 59-64 H	2.50	393 H	.40	456-58 U	.40	523G-H H	.40	573-75 U	1.50	618-20 H	.90
354-55 U	.25	393 NG	.25	456 NH	.30	523G-H U	.40	573-74 H	3.50	618-20 U	.65
355-69 U	4.00	394-95 H	.30	456 H	.25	523H-J H	.50	574 NH	3.00	618 H	.35
355-68 U	2.50	394-95 U	.85	457 NH	.25	523I-J H	.40	574 H	2.50	619-20 H	.55
355-65 U	2.00	394 NH	.35	460-64 H	3.00	524-32 H	1.25	575 NH	8.00	619-20 U	.45
355-56 U	.30	394 H	.60	460-63 H	2.00	524-30 NH	.90	575 H	7.00	620 NH	.30
357-69 H	5.25	395 NH	.70	461 NH	.45	524-27 H	.55	575 U	.50	620 H	.25
359-69 U	3.25	395 H	.25	461 H	.40	532 H	.25	576-80 U	1.00	620 U	.30
359-68 U	1.75	395 H, MD	.25	463 NH	1.00	535-36 NH	.30	576-79 H	2.00	621-23 H	.85
359-64 U	1.25	395 U	.60	465 H	.55	538-47 U	4.50	576-77, 579-80 H	2.00	622-23 H	.65
359-63 H	.75	396 NH	11.00	467-70 H	1.50	538-45 U	2.75			622-23 U	.60

Lyle Clark, Net Bargain List - May 11th, 2012

Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price
FRANCE cont—		661-63 H	1.25	699 H	.40	729 U	2.00	775 H	.30	811-16 NH	9.25
622 NH	.45	661-63 U	.70	700-06 U	9.50	730 NH	1.25	777-79 H	1.25	811-16 H	8.00
622 H	.40	662-63 U	.55	700-05 NH	51.00	730 H	.95	778-79 NH	1.50	811-16 U	5.00
622 U	.45	663 NH	.60	700-05 NH,		730 U	.80	778-79 H	1.25	811-12 H	1.00
623 H	.30	663 NG	.30	(w/703 H)	49.75	731 NH	.85	778 NH	.60	812-16 NH	8.75
623 U	.25	664 NH	.45	700-05 H	43.00	731 H	.75	778 NH, MD	.25	814-16 H	7.50
624 NH	38.00	664 H	.40	700-05 U	9.25	731 U	.80	778 H	.50	816 U	2.00
624 H	33.00	664 U	.30	700-02 H	10.75	732 NH	4.25	780-81 U	.35	817 NH	1.00
625-29 H	5.50	665 NH	.65	701-05 U	9.00	732 H	3.50	780 NH	2.50	817 H	.95
625-28 NH	6.25	665 H	.55	701-02 NH	10.75	732 U	2.50	780 H	2.00	817 U	.80
625-28 H	5.25	666-68 H	1.50	701 H	7.75	733-37 H	.60	780 U	1.25	818-19 H	.65
626 NH	.70	666-68 U	1.50	702-05 U	9.00	736-39 U	.50	781 NH	.30	818 NH	.35
627-28 U	4.00	669-70 U	2.00	702 NH	1.75	737-39 H	.40	782-85 NH	.55	818 H	.25
628 H	2.75	669 U	.30	702 H	1.50	737-39 U	.40	782-85 U	.50	819 NH	.45
629 H	.30	670 NH	4.25	703-05 H	33.00	737-38 U	.25	782-84 H	.35	819 H	.40
630-32 NH	12.50	670 H	3.75	703 H, MD	2.25	738-39 U	.25	784-85 U	.25	820 NH	.60
630-32 H	10.50	670 U	1.50	704-05 U	8.25	739 U	.25	785 U, Var	.30	820 H	.50
630-32 U	.45	671-72 NH	2.00	704 H, MD	1.50	740 NH	.45	786 H	.40	820 NG	.25
631 NH	10.50	671-72 H	1.75	705 H	21.00	740 H	.40	787-88 H	.55	821-25 H	3.25
631 H	9.00	671-72 U	1.00	705 U	8.00	741 NH	1.25	787-88 U	.55	821-25 U	3.25
632 NH	1.75	671 H	.65	707-10 NH	20.00	741 H	1.00	788 H	.25	821-24 NH	3.00
632 H	1.50	672 U	.75	707-10 H	17.75	741 U	.65	789 NH	1.50	821-24 H	2.50
634-36 NH	1.25	673-74 NH	7.25	707-09 H	4.50	751-56 NH	5.75	789 H	1.25	823-24 NH	2.75
634-36 H	1.00	673-74 H	6.25	707-08 H	3.50	751-56 H	5.00	789 U	1.00	823 NH	1.00
634-36 U	.90	673-74 U	.30	709 H	2.25	752-56 U	1.25	790-93 NH	6.00	824 NH	1.75
636 NH	.85	674 NH	3.50	711-15 NH	25.00	752a NH	32.00	790-93 H	5.75	824 U	1.50
636 H	.75	674 H	3.00	711-15 H	22.00	753-56 U	.50	792-93 U	3.00	825 NG	.25
636 U	.60	675 H	.60	711-15 U	1.50	754-56 U	.40	792 H	1.00	826-30 NH	4.25
637-40 U	1.00	675 U	.30	711-14 H	14.00	755-56 H	1.15	793 H	2.75	826-30 H	3.50
638-39 U	.65	676 H	.90	711-14 U	.75	755-56 U	.30	793 U	1.75	826-29 H	2.75
638 H	.30	676 U	.60	711 H	8.25	755 NH	.35	794 NH	1.00	826-27 H	1.25
640 NH, Imp	1.50	677-78 U	1.50	711 U	.35	755 H	.25	794 H	.90	826 H	.60
640 U	.30	677 NH	1.75	712-15 NH	16.00	756 NH	1.00	795 NH	1.75	827-30 NH	3.50
641-42 H	.75	677 H	2.00	712-15 U	1.00	757-62 NH	8.50	795 H	1.50	828 H	.60
642 H	.40	677 U	1.25	712-14 H	5.25	757-62 H	7.25	796 NH	.55	829-30 H	1.75
643-47 NH	2.50	678-79 H	5.00	712-14 U	.40	757-62 U	5.75	796 H	.45	829 H	.95
643-44 U	.85	678-79 U	3.75	712-13 NH	4.50	757-60 H	3.50	796 NG	.25	831-32 H	.25
643 U	.50	678 NH	.35	713-15 H	12.00	760-62 U	3.75	796 U	.35	831-32 U	.25
644 NH	.40	678 H	.30	713 NH	2.75	762 NH	2.25	797-98 H	.45	831 NH	.30
644 H	.35	679 NH	5.50	713 H	2.25	762 H	2.00	797 NH	.30	833-34 NH	.85
645 H	.60	679 H	4.75	715 H	8.25	763 NH	1.00	797 H	.25	833-34 H	.75
645 U	.45	679 U	3.75	716-17 H	3.00	764 NH	.70	799-800 U	1.50	833-34 U	.40
646 NH	.45	680 NH	2.50	716-17 U	2.75	764 H	.60	799 NH	2.00	833-33A H	.55
646 H	.40	680 H	2.25	717 NH	3.00	764 U	.25	799 H	1.50	833-33A U	.30
647 H	.35	680 NG	1.25	717 H	2.75	765 NH	.45	799 U	1.25	833, 834 U	.30
648 NH	1.50	680 U	1.25	718 NH	1.25	765 H	.35	800-804 U	2.00	833A-34 U	.30
648 H	1.25	681 H	.35	718 H	1.00	766-68 U	2.00	800 NH	.30	833A NH	.55
648 U	1.25	682 NH	5.75	718 U	.65	766 H	.60	800 H	.25	833A H	.45
649 NH	4.25	682 H	5.00	719-24 NH	5.25	767 NH	.70	801-04 NH	15.00	835-36 NH	2.00
649 H	3.50	682 U	4.50	719-24 H	4.50	767 H	.60	801-04 H	13.00	835-36 H	1.75
649 U	3.00	683 H	.40	719-24 U	1.25	768 NH	2.00	801-04 U	1.75	835 NH	1.25
650-54 NH	17.00	683 U	.30	719-21 H	.60	768 H	1.50	801-03 NH	6.50	835 H	1.00
650-54 H	14.50	684 H	.35	719-21 U	.45	769-72 NH	12.50	801 NH	1.00	835 U	.75
650-54 U	1.75	684 U	.35	719-20 NH	.50	769-72 H	10.75	802-04 NH	14.00	836 NH	.70
650 NH	.35	685 H	.30	719-20 H	.40	769-70 NH	6.75	802-04 H	12.00	836 H	.60
650 NG	.25	686-87 U	1.50	719 H	.30	769 NH	1.00	802-04 U	1.50	837-39 NH	18.00
651-54 U	1.50	686 NH	2.00	719 U	.25	769 H	.90	802-03 NH	5.50	837-39 H	15.50
651-52 NH	5.00	686 H	1.75	720-21 H	.35	770-71 H	8.50	802 NH	4.25	837-39 U	2.00
651 NH	4.50	686 U	1.15	720 H	.25	770 NH	5.50	802 H	3.50	838-39 H	15.00
651 H	4.00	687-91 U	.85	721-22 U	.30	770 H	4.75	803-04 U	1.50	838 U	.45
651 NG, MD	1.25	687 H	.55	722-25 H	4.75	770 U	3.25	804 U	1.25	839 NH	16.00
651 U	.40	687 U	.25	722 NH	.35	771 NH	4.25	805-06 NH	5.00	840-44 NH	25.00
653-54 H	9.75	688-91 NH	.95	723 NH	2.25	771 H	3.75	805-06 H	4.25	840-44 H	21.00
654 NH	11.00	688-91 H	.80	723 H	2.00	771 U	3.00	805-06 U	.75	845-47 U	1.00
654 H	9.50	688-91 U	.60	723 U	.60	772 NH	1.50	805 NH	1.00	845 NH	.40
654 H, MD	3.25	688-90 U	.45	724 NH	2.00	772 H	1.25	805 H	.90	845 H	.35
654 U	.90	688 U	.25	724 H	1.50	772 U	1.00	805 U	.25	846-47 NH	1.00
655 H	.30	690-91 U	.35	725 H	1.00	773 NH	4.25	806 NH	4.25	846-47 H	.85
655 U	.35	691 NH	.45	726 NH	4.25	773 H	3.50	806 U	.55	846-47 U	.60
656 H	.45	691 H	.35	726 H	3.50	773 U	3.00	807-10 H	11.25	847 H	.60
656 U	.35	692-92A H	2.25	726 U	3.00	774-80 U	.90	807-09 NH	13.00	847 U	.40
657-58 U	.80	693 H	1.25	727 NH	.60	774-79 NH	2.25	807-09 H	11.00	848-49 U	.45
657 H	.85	693 U	.80	727 H	.50	774-79 H	1.75	807-09 U	6.25	848 H	.25
657 U	.65	694-99 U	.85	727 U	.40	774-79 U	.80	808-09 H	10.00	849-56 U	1.25
658-63 U	1.00	694-95, 699 H	.70	728-30 NH	11.50	774-77 U	.50	808 U	1.50	850-56 NH	1.75
658 NH	.70	695-96 H	.30	728 NH	6.25	774-76 H	.50	809 H	8.50	850-56 H	1.50
658 H	.60	696-99 H	1.00	728 H	5.25	774-76 U	.40	809 U	4.00	850-56 U	1.00
659-63 H	1.50	697-99 H	.85	728 U	4.00	774-75 H	.45	810-16 NH	10.00	850-52 U	.45
659-63 U	.95	697-99 U	.45	729 NH	3.50	775-79 U	.65	810-16 H	8.25	850-51 NH	.30
660-63 U	.80	698-99 U	.35	729 H	3.00	775-77 U	.40	810 H	.45	850-51 H	.25

Lyle Clark, Net Bargain List - May 11th, 2012

Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price	Catalog #	Net Price
FRANCE cont—		896-903 U	1.00	939-42A U	.75	982-84 H	.55	1024A NH	1.75	1067-72 H	2.25
851-56 U	.85	896-902 H	.85	941-42 NH	1.75	986-89 U	.85	1024B NH	.55	1067-72 U	1.00
853-54 U	.30	896-901 H	.75	942 NH	1.50	986-87 NH	.70	1024B H	.45	1067 H	.30
854-56 U	.50	896-99 NH	.60	942 H	1.25	986-87 U	.45	1025-27 NH	2.00	1068-73 U	.85
854-55 NH	.50	896-99 H	.50	943-49 NH	10.00	986 NH	.35	1025-27 H	1.75	1068-72 NH	2.25
854-55 H	.45	899-03 U	.65	943-49 H	8.75	986 H	.30	1025-27 U	1.00	1068-72 H	2.00
854-55 U	.25	900-03 U	.50	943-49 U	.90	987-89 NH	.85	1026-27 U	.70	1068-72 U	.75
855-56 NH	.80	904-06 U	.55	943-47 U	.65	987-88 H	.55	1026 NH	1.00	1068-71 U	.50
855-56 U	.40	904-05 NH	.50	943-46 NH	5.25	987 NH	.40	1026 H	.95	1068-70 NH	.75
855 H	.30	905-06 H	.55	943-46 H	4.50	987 H	.35	1026 U	.50	1068-70 H	.65
856 H	.45	906 NH	.35	944-49 NH	10.00	987 U	.30	1027 H	.30	1068-70 U	.40
857-63 H	5.50	907-09 NH	23.00	944-49 H	8.50	988-89 H	.35	1027 NG	.25	1068-69 U	.30
857-61 H	3.25	907-09 H	20.00	944, 947, 949 NH		988-89 U	.35	1028 H	.35	1069-72 U	.65
857-61, 863 H	4.25	907-09 U	.65		5.50	988, 995 H	.35	1029-31 NH	1.75	1069 H	.25
858 U	.40	907-08 H	3.25	945-49 H	6.25	990-93 NH	3.25	1029-31 H	1.50	1072 NH	.60
859-63 U	3.00	907 NH	1.50	945-49 U	.65	990-93 H	3.00	1029-30 H	1.00	1072 H	.50
860 H, Partial Gum		907 H	1.25	945-48 U	.50	994-95 H	.30	1030-31 U	.85	1073-75 NH	.60
	.50	907 U	.25	946-49 H	5.75	994-95 U	.30	1032-33 H	.45	1073-75 H	.50
861-63 H	3.00	908-09 U	.45	946 NH	1.75	995-96 NH	1.50	1032 NH	.25	1073-75 U	.50
863 H	1.00	908 NH	2.25	946 H	1.50	996 NH	1.25	1034-35 H	.40	1073, 1076 H	1.25
864-68 H	3.25	908 H	2.00	946 U	.25	996 H	1.00	1034-35 U	.30	1074-75 NH	.45
864-68 U	2.25	908 U	.25	947 NH	.85	996 U	.50	1036-38 H	.90	1074-75 H	.35
865-68 NH	3.50	909 NH	20.00	947 H	.75	997-1001 NH	4.00	1036 NH	.35	1074-75 U	.35
865-68 H	3.00	909 H	16.00	948-49 H	3.50	997-1001 H	3.50	1036 H	.30	1076-78 U	1.25
865 NH	.65	909 U	.30	948 NH	2.00	997-1001 U	1.50	1037-38 H	.60	1076-77 NH	1.75
868 H	1.00	910-14 H	14.25	948 H	1.75	997-99 H	1.75	1037-38 U	.40	1076-77 H	1.50
869-73 NH	4.50	910-13 H	14.00	949 NH	2.00	997 U	.30	1037 H	.30	1076-77 U	1.25
869-73 H	4.00	914-19 NH	1.75	949 H	1.75	1000-01 U	.75	1038-39 U	.60	1076 U	.80
869-72 NH	4.25	914-19 U	1.15	949 U	.25	1002-03 H	.40	1038 NH	.35	1077 NH	.45
869-72 H	3.75	915-19 NH	1.75	950-51 U	.35	1003 H	.25	1039 NH	1.00	1077 H	.35
869-71 H	2.25	915-19 H	1.50	950 NH	.35	1004 NH	.45	1039 H	.85	1078-83 H	.70
869-70 NH	1.25	915-17 NH	.85	950 H	.25	1004 H	.40	1039 U	.40	1078-83 U	.55
869-70 U	.80	916-18 H	.80	951 NH	.45	1005-06 NH	.35	1040-44 NH	1.35	1078-82 U	.40
871-72 NH	3.00	918-19 H	.70	951 H	.35	1005-06 H	.30	1040-42 NH	.40	1078-79 H	.25
871 NH	1.25	918 H	.35	952-55 NH	30.00	1005-06 U	.30	1040-42 H	.35	1078-79 U	.30
872 H	1.50	919 NH	.45	952-55 H	25.00	1007-13 NH	5.50	1040-42 U	.40	1082 NH	.35
872 U	.80	919 H	.40	953 H	2.00	1007-13 H	4.75	1040-41 U	.25	1082 H	.30
873-78 H	2.50	919 U	.30	954 H	5.25	1007-13 U	1.00	1041-42 NH	.30	1084 NH	1.00
873-78 U	1.75	920-23 NH	1.50	955 H	17.50	1008-13 U	.80	1043-44 H	.75	1084 H	.85
873-77 NH	2.75	920-23 H	1.25	956 NH	.45	1008-12 U	.65	1043-44 U	.55	1084 U	.75
873 NH	.25	920-23 U	1.00	956 H	.35	1008-11 U	.50	1044 NH	.40	1088a NH	.90
874-78 H	2.25	921-22 NH	.70	956 U	.35	1009-13 NH	5.00	1045-46 NH	.40	1088a H	.75
874-77 NH	2.50	922 H	.30	957-58 NH	.90	1009-13 H	4.50	1045-46 H	.35	1088a U	.80
874-77 NH(75H)	2.25	923 U	.25	957-58 H	.80	1009-13 U	.75	1045-46 U	.30	1089-90 NH	.55
874-77 H	2.00	924-28 NH	1.50	957-58 U	.60	1010-12 H	1.25	1047-48 NH	.45	1089-90 H	.45
875 NH	.45	924-28 U	.80	959-63 NH	8.75	1010-15 H	8.00	1047-48 H	.40	1089-90 U	.45
875 H	.40	925 H	.30	959-63 H	7.50	1010-12 H	1.50	1047-48 U	.35	1090 NH	.40
877 H	.75	926-28 U	.45	959-63 U	6.25	1010 H	.75	1049-51 NH	7.00	1090 H	.35
877 U	.50	926-27 H	.50	959-60, 62-63 U	5.25	1011-13 U	.45	1049-51 H	6.00	1091-95 NH	1.00
878-82 NH	3.00	926 H	.30	959-60 H	2.50	1011 NH	.35	1049-51 U	4.25	1091-95 H	.90
878-82 H	2.50	927-28 NH	.50	960-62 H	4.75	1011 H	.30	1049 NH	2.25	1091-95 U	.65
878 NH	.25	927-28 H	.40	961 U	2.00	1012-13 U	.30	1050-51 U	3.00	1091-94 H	.60
879-82 NH	3.00	928 H	.25	962-63 H	4.25	1012 NH	.45	1050 H	1.50	1091-92 NH	.30
879-82 H	2.50	929-30 NH	1.25	963 U	2.00	1012 H	.35	1050 U	1.00	1091-92 H	.25
879 U	.40	929-30 H	1.00	964-66 H	1.00	1013 U	.25	1051 NH	4.00	1092-95 U	.50
880-82 H	2.00	929-30 U	.60	964-66 U	.85	1014-17 NH	10.00	1051 U	2.00	1096-99 NH	1.50
881-82 NH	2.00	930 NH	.75	965-66 NH	1.00	1014-17 H	8.75	1052-53 H	.30	1096-99 H	1.25
881 U	.65	930 H	.45	965-66 H	.65	1014-17 U	5.00	1052-53 U	.30	1096-99 U	.85
883-86 NH	4.75	930 U	.40	965-66 U	.75	1014-16 H	6.25	1054-56 H	4.25	1096-97 H	.65
883-86 H	3.75	931-32 U	.35	967-69 NH	.85	1014 NH	2.00	1054-55 NH	5.00	1096-97 U	.25
883-84 H	1.00	932 H	.35	967-69 H	.75	1014 H	1.75	1054-55 H	4.25	1096 NH	.55
883 NH	.75	933-34 NH	.45	967-69 U	.45	1014 U	1.00	1054-55 U	2.50	1096 NH, GP	1.25
884 H	.65	933-34 U	.30	967-68 NH	.60	1016-17 U	2.50	1054 H	2.00	1096 H	.50
885-86 H	2.50	934 H	.25	967-68 U	.30	1016 NH	1.75	1054 U	.80	1100 NH,	
886 H	1.75	935-36 NH	.55	967 NH	.45	1016 U	.80	1055 NH	2.75	w/Ticket	18.00
886 U	1.15	935-36 H	.50	967 H	.40	1017 NH	2.75	1055 U	1.75	1100 NH	17.50
887-88 NH	.55	937 NH	.45	968-69 H	.35	1017 H	2.25	1056-58 H	.85	1100 NH,	
887-88 H	.45	937 H	.35	970-72 H	.45	1017 U	1.50	1056-58 U	.85	Sheet of 4	70.00
889-90 NH	1.25	937 U	.25	970-71 NH	.35	1018-21 U	.80	1057-58 NH	.75	1100 H	15.00
889-90 H	1.00	938-42A NH	8.75	970-71 H	.30	1018 NH	.40	1057-58 H	.65	1100 H, Sht/8	
889-90 U	.35	938-42A H	7.50	970-71 U	.25	1018 H	.35	1057-58 U	.70	w/labels, MD	50.00
890 H	.75	938-42A U	.85	972-77 H	1.00	1019-20 NH	.40	1057 NH	.40	1100 U	13.00
891-92 NH	.55	938-42 NH	7.25	972-77 U	.85	1019-20 H	.30	1057 H	.35	1101-03 NH	.95
891-92 H	.45	938-42 H	6.25	972-73 H	.30	1019-20 U	.35	1058 U	.35	1101-03 H	.80
891-92 U	.40	938-39 H	4.50	973-74 U	.30	1020 NH	.30	1059-63 NH	1.25	1101-03 U	.45
893-95 U	.45	938-39 U	.30	978-81 H	1.50	1021-23 H	.55	1059-63 H	1.00	1101-02 NH	.35
893-94 NH	.30	938 NH	5.00	978-81 U	.75	1024-24B NH	.75	1059-62 H	.85	1101-02 H	.30
893-94 H	.25	938 H	4.25	981 NH	.60	1024-24B H	.65	1059-60 U	.35	1101-02 U	.25
896-903 NH	1.25	939, 941, 942 NH		981 H	.50	1024-24B NG	.35	1064-67 NH	1.00	1104-05 NH	.35
896-903 H	1.00		1.75	982-85 U	.65	1024-24B U	.30	1064-67 U	.75	<i>continued next list...</i>	