



Howard E. Steinberg
Chairman

Nancy E. Carey
Board Member

William C. Warren III
Board Member

John R. Platt
Executive Director

New York State Canal Corporation

200 Southern Boulevard
Post Office Box 189
Albany, New York 12201-0189

September 22, 1997

Canal Operations

Matthew P. Behrmann
Director

Office of Canal Maintenance
and Operations

John M. King, P.E.
Director

Phone (518) 471-5010
TDD/TTY 1-800-253-6244
Fax (518) 471-5023

Mr. Douglas Tomchuck
U.S. Environmental Protection Agency
Region II
26 Federal Plaza
New York, New York 10278

RE: Hudson River Reassessment

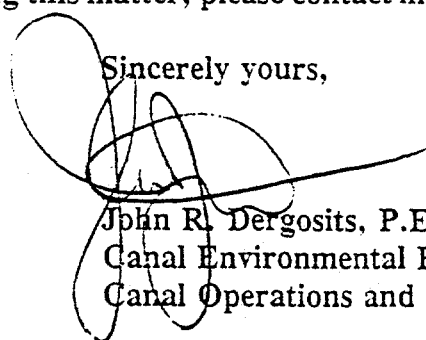
Dear Mr. Tomchuck:

As you are aware, the State of New York is mandated under the State Constitution to maintain navigation within the Hudson River portion of the Champlain Canal. A portion of the river from Troy to Fort Edward is contaminated with PCB's which are currently being studied under the Hudson River PCB Reassessment RI/FS. The Canal Corporation needs to dredge this portion of the river to maintain the proper depth for both commercial and recreational navigation in the Canal System. We request your assistance since we need to proceed with dredging for navigational purposes in the Hudson River prior to your decision on sediment remediation, now scheduled for December 1999. We also request that your decision on the PCB contaminated sediments incorporate both the present and future dredging needs for navigational use of the river.

Enclosed is a listing of the areas and approximate volumes where we have identified dredging is required for proper navigation in the river. The estimated 437,000 cubic yards of sediments in this portion of the river needs to be removed and handled properly as quickly as possible.

Should you have questions regarding this matter, please contact me at (518)471-5020.

Sincerely yours,


John R. Dergosits, P.E.
Canal Environmental Engineer
Canal Operations and Maintenance

Enclosure
cc: W. Ports - NYSDEC, Albany



CHAMPLAIN CANAL

LOCATION OF THE OCKAGE R = RED BUOY W = GREEN BUOY	THE DEPTH OF WATER IN THE DEEPEST PART OF THE CHANNEL	LOCATION OF THE DEEPEST WATER IN THE CANAL CHANNEL	VOLUME CUBIC YARDS
W1-W5	10' ¹	East or Middle of Channel	
W5-W7	11' ¹	West or Middle of Channel	30,000
R10-R14	11' ¹	East or Middle of Channel	
R16-R18	12'	East Side of Channel	15,000
R18-R22	10' ¹	Middle of Channel	15,000
Lock C1-R28	11'	East or Middle of Channel	9,000
W31-W37	12'	East or Middle of Channel	3,550
R38-R38A	12'	Middle of Channel	750
R42-W43	12'	East or Middle of Channel	600
W43-Lock C2	11'	Middle of Channel	2,000
Lock C2-R48	10'	Middle of Channel	4,000
R48-R56	11'	Middle of Channel	8,000
R56-R62A	11'	Middle of Channel	5,100
W65-Lock C3	11'	Middle of Channel	1,000
Lock C3-R68	11' ²	Middle of Channel	12,700
R68-R72A	7' ²	Middle of Channel	6,000
R72A-R74	8' ²	Middle of Channel	8,400
W77-W81	12'	Middle of Channel	960
W83-R80	12'	East or Middle of Channel	1,700
37-R88	11'	West Side of Channel	4,500
R90-R92	11'	Middle of Channel	33,500
W107-W109	11'	Middle of Channel	7,225
R112-W115	11'	East or Middle of Channel	4,500
R128	12'	West or Middle of Channel	2,200
W133	12'	East or Middle of Channel	2,200
W137	12'	East or Middle of Channel	2,200
R140	12'	West or Middle of Channel	1,700
Lock C5-R160	12'	Middle of Channel	9,335
R160-R166	11'	East or Middle of Channel	25,000
R166-W169	12'	West or Middle of Channel	7,500
W173-W175	12'	East or Middle of Channel	2,600
R180-R180A	12'	West or Middle of Channel	550
W177-Lock C6	11'	West or Middle of Channel	1,600
Lock C6-R190	11'	Middle of Channel	27,000
W189	12'	East or Middle of Channel	1,900
R196-W197	11'	Middle of Channel	2,500
W197-W205	10'	Middle of Channel	30,000
R204-R210	12'	Middle of Channel	2,800
R210-W219	10'	Middle of Channel	82,800
W225-Ft. Edward Terminal	6'	Middle of Channel	61,736
TOTAL			437,106

NOTES:

- 1 Pool depth is 1.7' deeper than shown due to flashboards at the Troy Federal Dam.
- 2 Pool depth is 3.0' deeper than shown due to movable dam at Mechanicville Hydroelectric facility.

CHAMPLAIN CANAL

LOCATION OF THE LOCKAGE R = RED BUOY W = GREEN BUOY	THE DEPTH OF WATER IN THE DEEPEST PART OF THE CHANNEL	LOCATION OF THE DEEPEST WATER IN THE CANAL CHANNEL	VOLUME CUBIC YARDS
W1-W5	10' ¹	East or Middle of Channel	
W5-W7	11' ¹	West or Middle of Channel	30,000
R10-R14	11' ¹	East or Middle of Channel	
R16-R18	12'	East Side of Channel	15,000
R18-R22	10' ¹	Middle of Channel	15,000
Lock C1-R28	11'	East or Middle of Channel	9,000
W31-W37	12'	East or Middle of Channel	3,550
R38-R38A	12'	Middle of Channel	750
R42-W43	12'	East or Middle of Channel	600
W43-Lock C2	11'	Middle of Channel	2,000
Lock C2-R48	10'	Middle of Channel	4,000
R48-R56	11'	Middle of Channel	8,000
R56-R62A	11'	Middle of Channel	5,100
W65-Lock C3	11'	Middle of Channel	1,000
Lock C3-R68	11' ²	Middle of Channel	12,700
R68-R72A	7' ²	Middle of Channel	6,000
R72A-R74	8' ²	Middle of Channel	8,400
W77-W81	12'	Middle of Channel	960
W83-R80	12'	East or Middle of Channel	1,700
W87-R88	11'	West Side of Channel	4,500
R90-R92	11'	Middle of Channel	33,500
W107-W109	11'	Middle of Channel	7,225
R112-W115	11'	East or Middle of Channel	4,500
R128	12'	West or Middle of Channel	2,200
W133	12'	East or Middle of Channel	2,200
W137	12'	East or Middle of Channel	2,200
R140	12'	West or Middle of Channel	1,700
Lock C5-R160	12'	Middle of Channel	9,335
R160-R166	11'	East or Middle of Channel	25,000
R166-W169	12'	West or Middle of Channel	7,500
W173-W175	12'	East or Middle of Channel	2,600
R180-R180A	12'	West or Middle of Channel	550
W177-Lock C6	11'	West or Middle of Channel	1,600
Lock C6-R190	11'	Middle of Channel	27,000
W189	12'	East or Middle of Channel	1,900
R196-W197	11'	Middle of Channel	2,500
W197-W205	10'	Middle of Channel	30,000
R204-R210	12'	Middle of Channel	2,800
R210-W219	10'	Middle of Channel	82,800
W225-Ft. Edward Terminal	6'	Middle of Channel	61,736

TOTAL 437,106

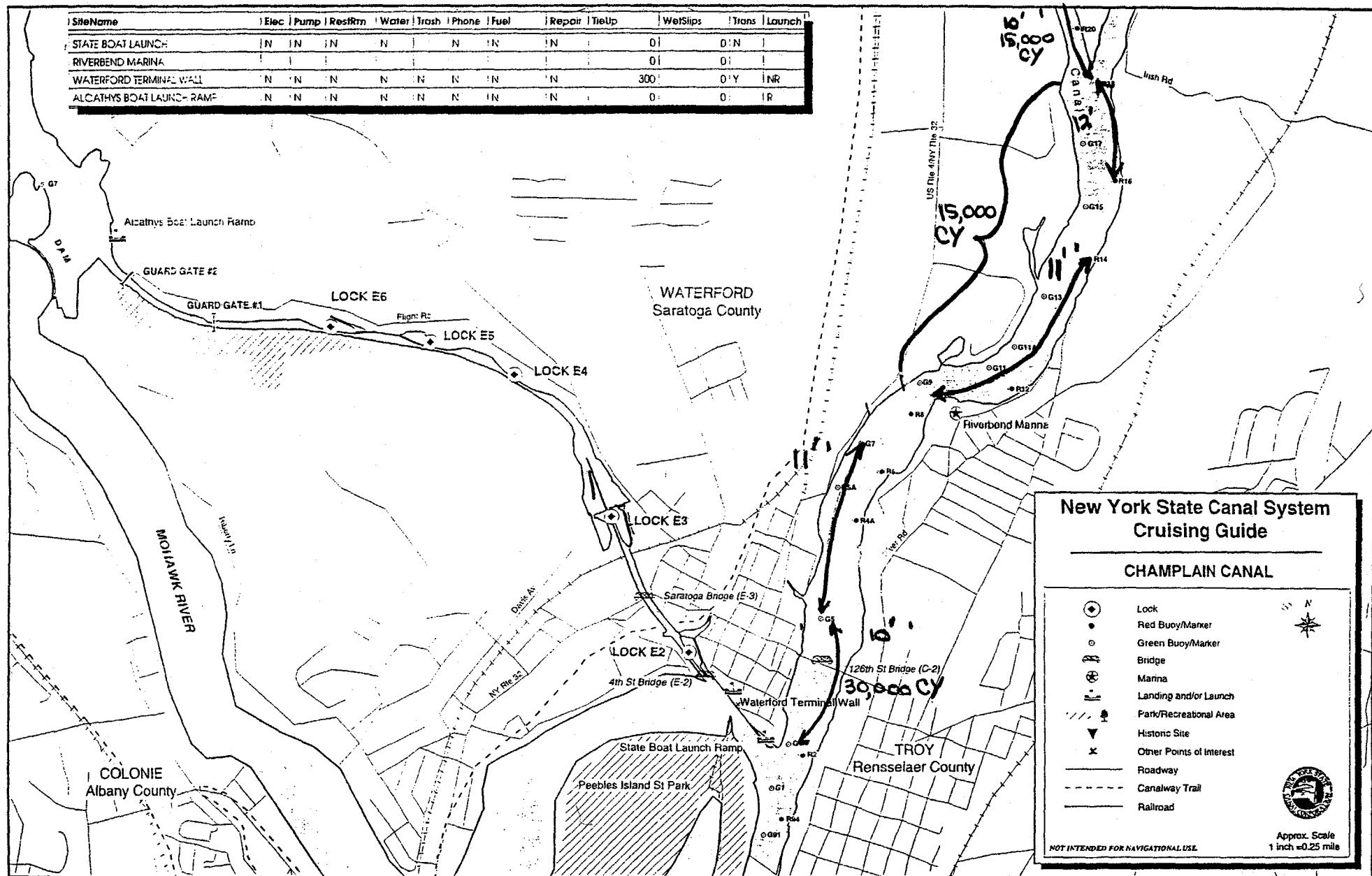
NOTES:

- 1 Pool depth is 1.7' deeper than shown due to flashboards at the Troy Federal Dam.
- 2 Pool depth is 3.0' deeper than shown due to movable dam at Mechanicville Hydroelectric facility.

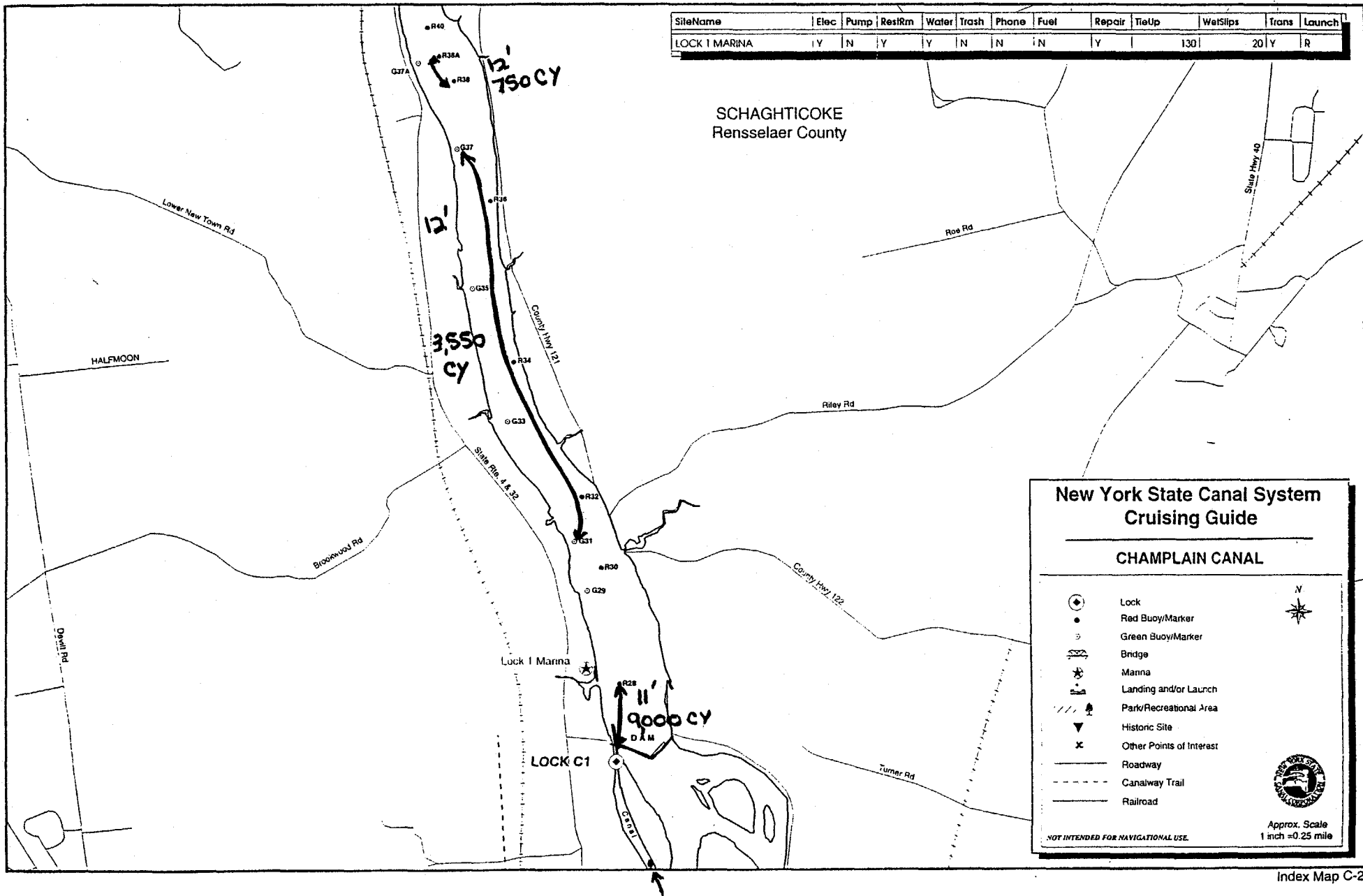
① - Immediate Need

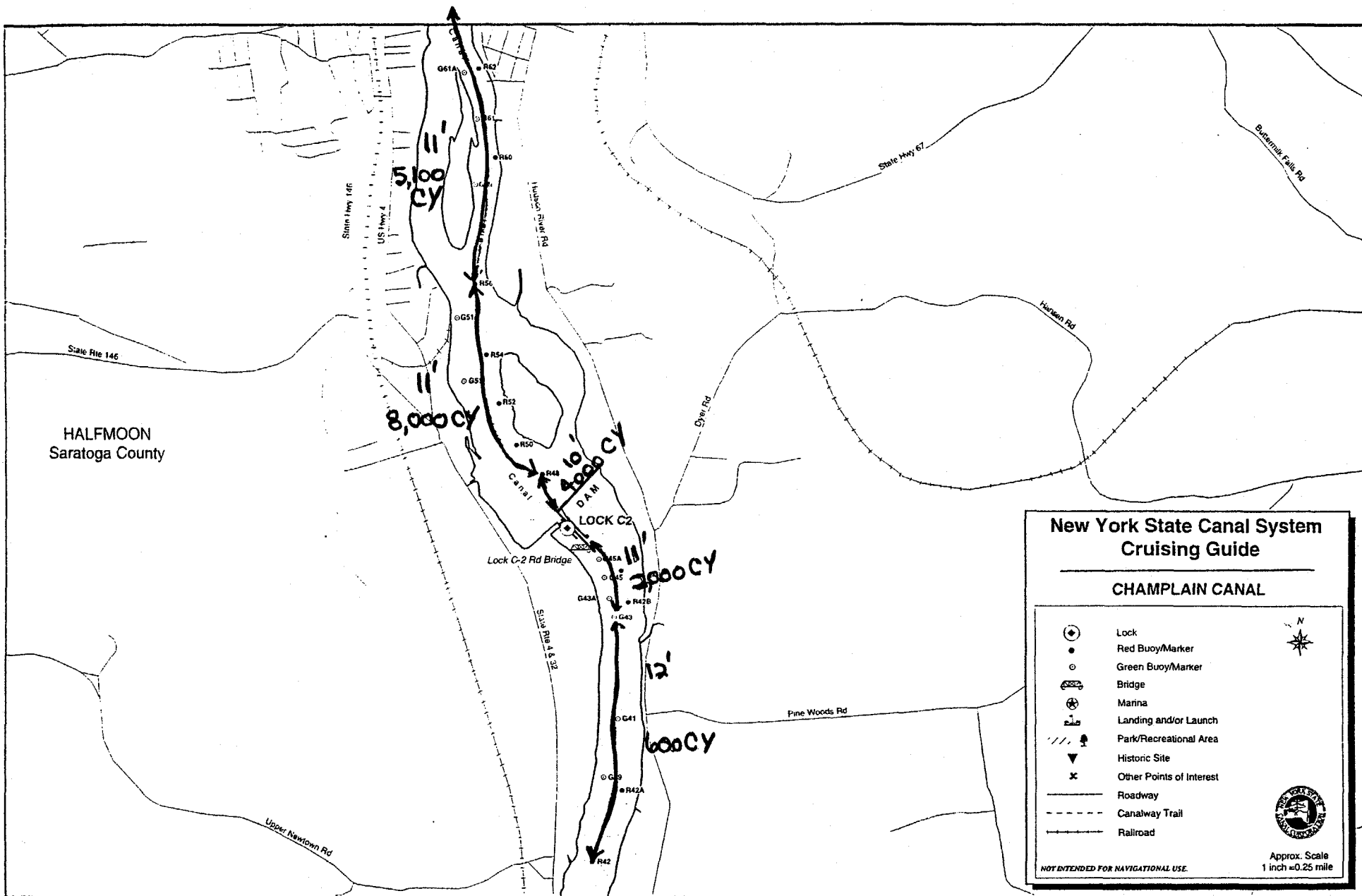
600022

SiteName	Elec	Pump	Reslrm	Water	Trash	Phone	Fuel	Repair	TieUp	WetSlips	Trans	Launch
STATE BOAT LAUNCH	N	N	N	N	N	N	N	N		0	N	
RIVERBEND MARINA										0		
WATERFORD TERMINAL WALL	N	N	N	N	N	N	N	N		300	0	Y
ALCATHYS BOAT LAUNCH RAMP	N	N	N	N	N	N	N	N		0	0	Y



Index Map C-1





Index Map C-3

New York State Canal System Cruising Guide

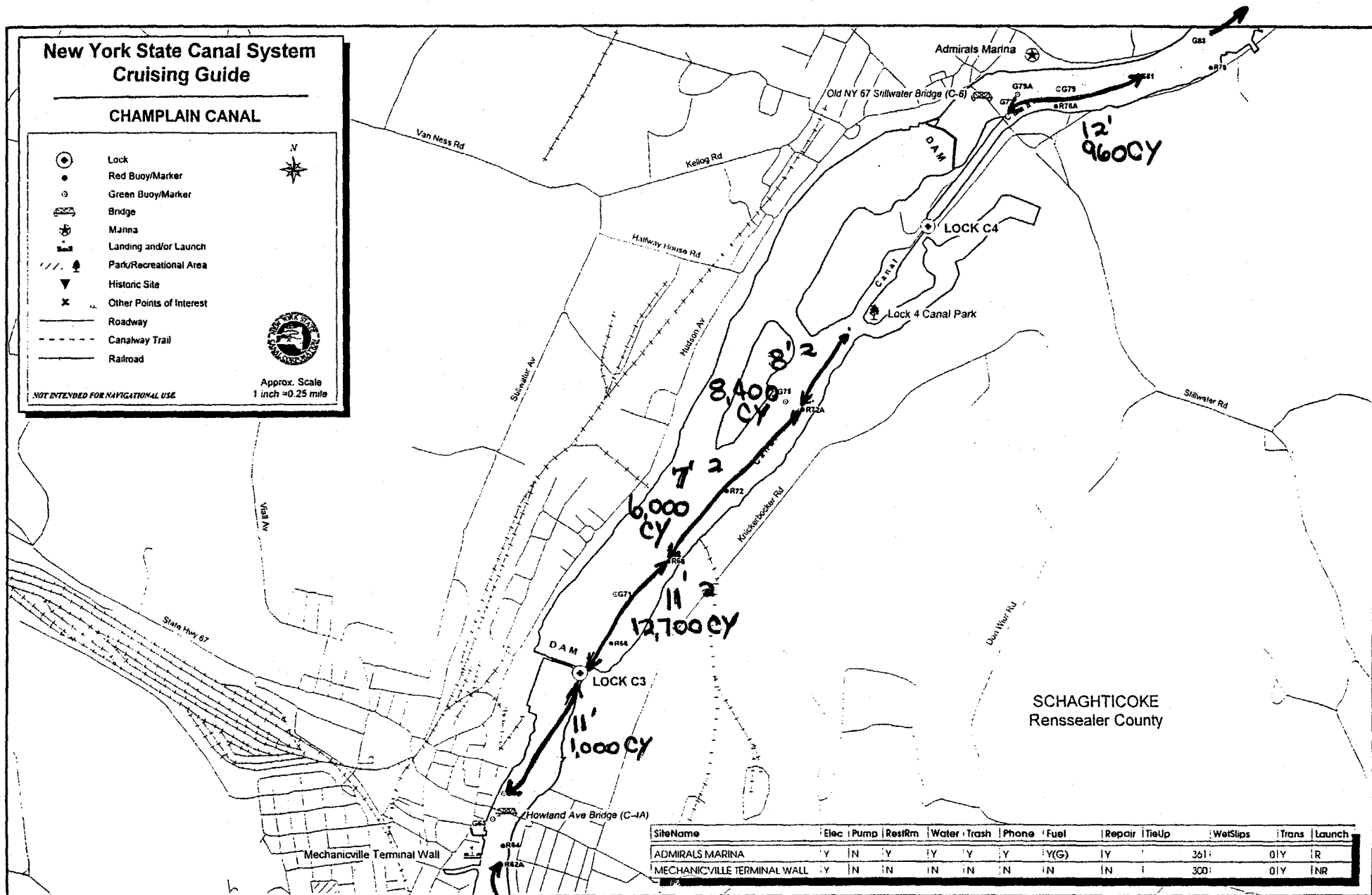
CHAMPLAIN CANAL

- Lock
- Red Buoy/Marker
- Green Buoy/Marker
- ≡ Bridge
- ⚓ Marina
- ⚓ Landing and/or Launch
- /// Park/Recreational Area
- ▼ Historic Site
- x Other Points of Interest
- Roadway
- - - Canaway Trail
- Railroad



Approx. Scale
1 inch = 0.25 mile













NOT INTENDED FOR NAVIGATIONAL USE



Index Map C-4

New York State Canal System Cruising Guide

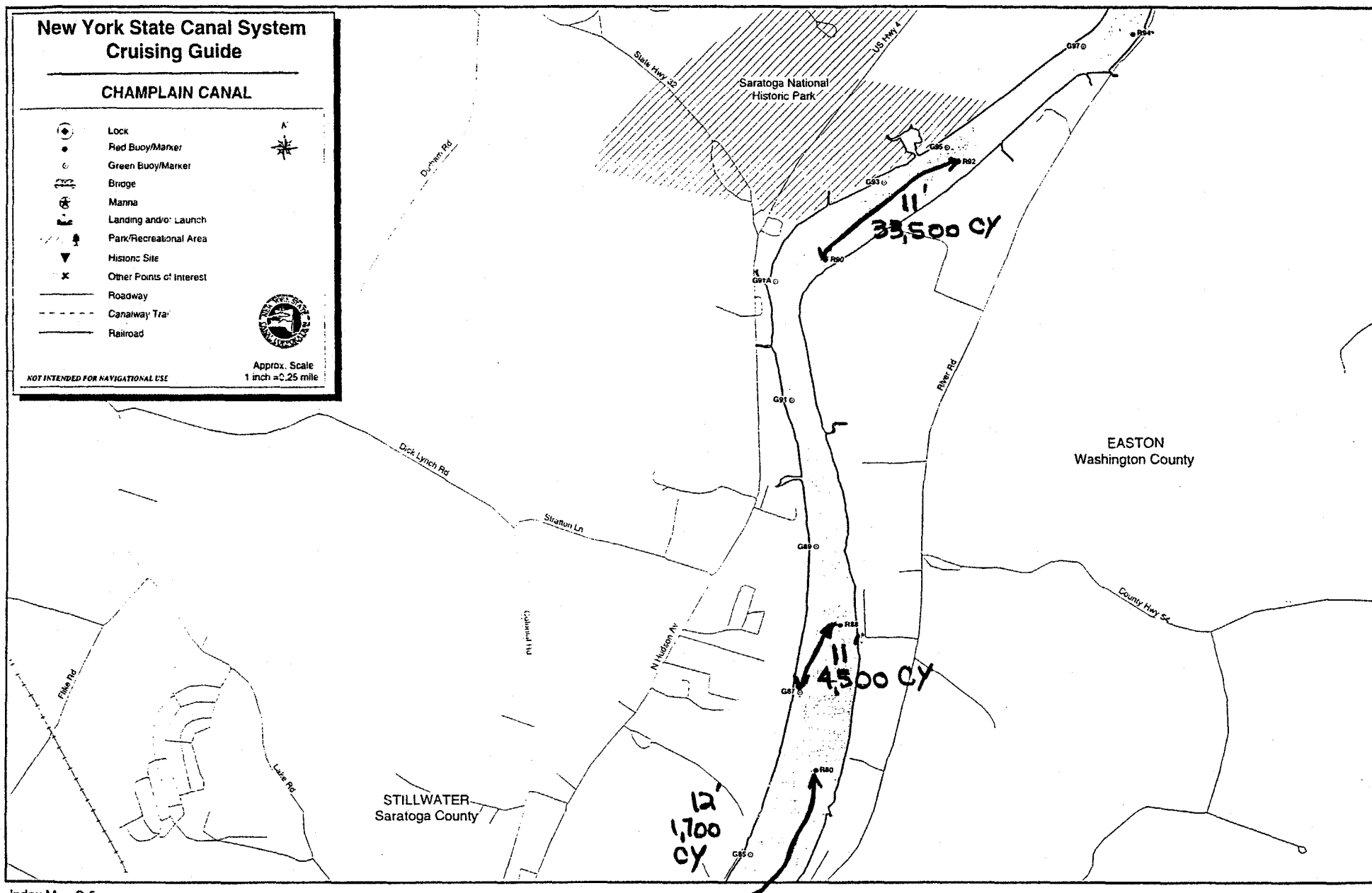
CHAMPLAIN CANAL

-  Lock
-  Red Buoy/Marker
-  Green Buoy/Marker
-  Bridge
-  Manna
-  Landing and/or Launch
-  Park/Recreational Area
-  Historic Site
-  Other Points of Interest
-  Roadway
-  Canalway Trail
-  Railroad



Approx. Scale
1 inch = 0.25 mile













NOT INTENDED FOR NAVIGATIONAL USE



Index Map C-5

New York State Canal System Cruising Guide

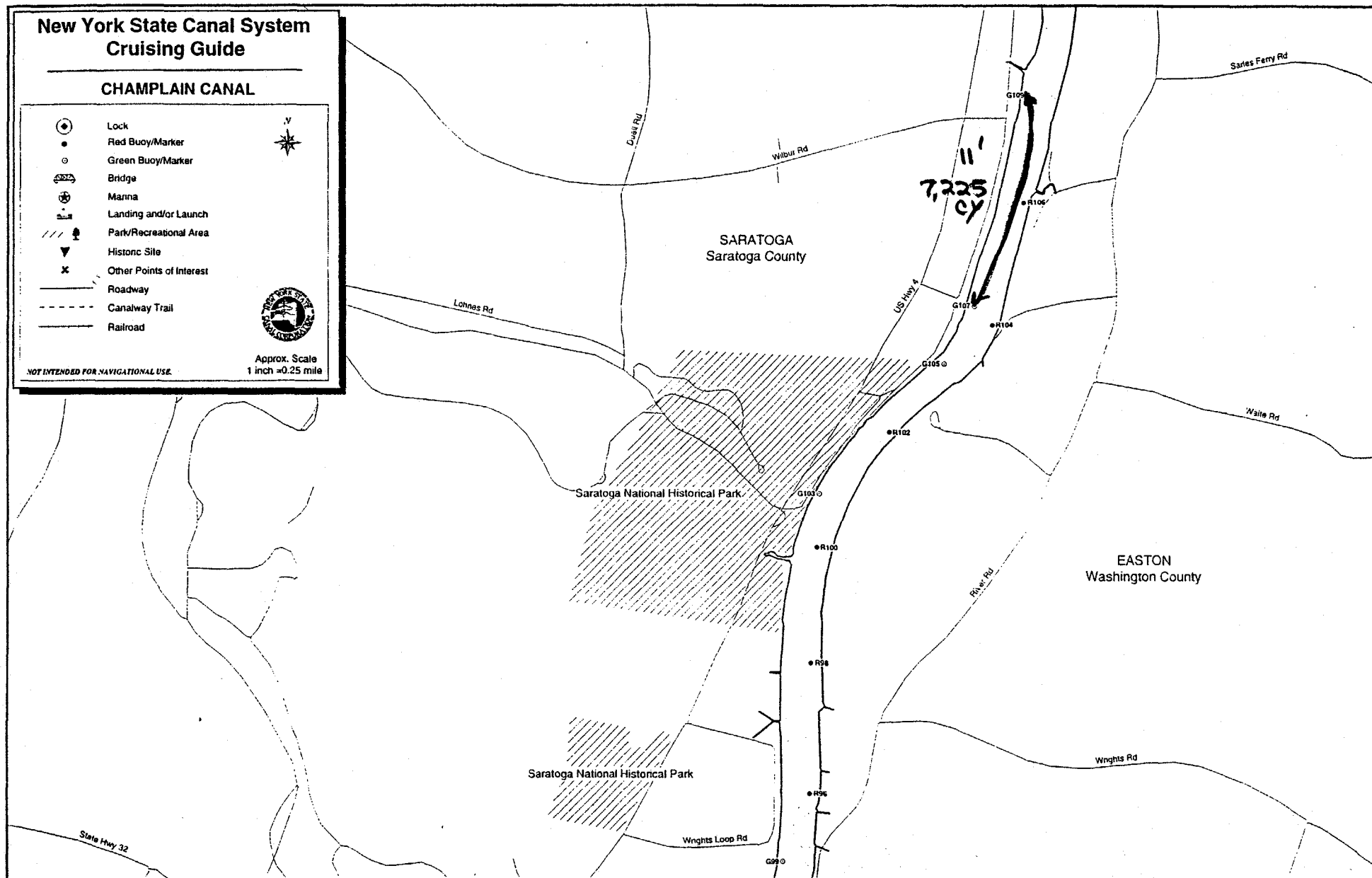
CHAMPLAIN CANAL

-  Lock
-  Red Buoy/Marker
-  Green Buoy/Marker
-  Bridge
-  Marina
-  Landing and/or Launch
-  Park/Recreational Area
-  Historic Site
-  Other Points of Interest
-  Roadway
-  Canalway Trail
-  Railroad















Approx. Scale
1 inch = 0.25 mile

NOT INTENDED FOR NAVIGATIONAL USE.



New York State Canal System Cruising Guide

CHAMPLAIN CANAL

-  Lock
-  Red Buoy/Marker
-  Green Buoy/Marker
-  Bridge
-  Marina
-  Landing and/or Launch
-  Park/Recreational Area
-  Historic Site
-  Other Points of Interest
-  Roadway
-  Canalway Trail
-  Railroad

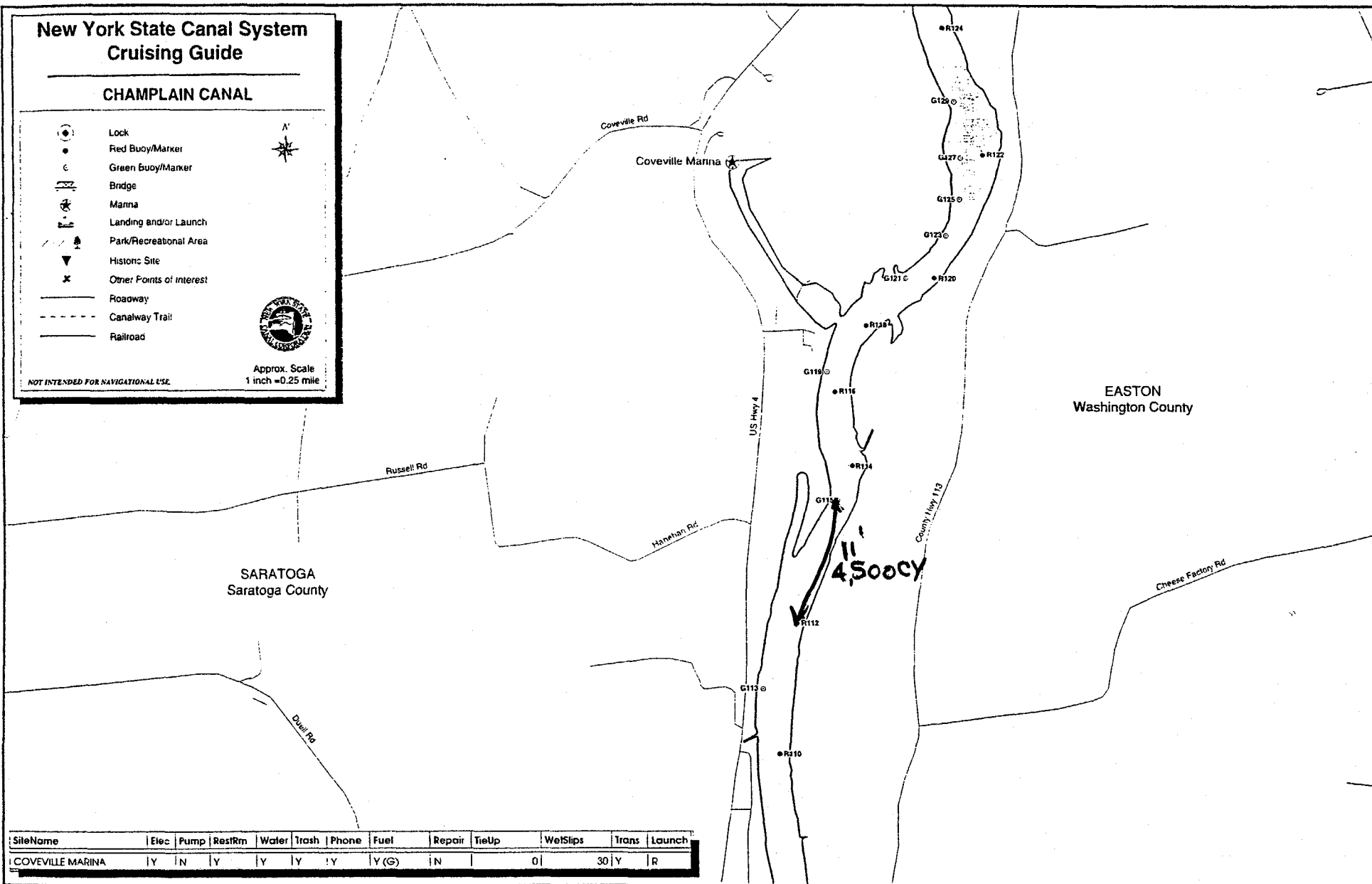


Approx. Scale
1 inch = 0.25 mile

NOT INTENDED FOR NAVIGATIONAL USE.

SARATOGA
Saratoga County

EASTON
Washington County



SiteName	Elec	Pump	RestRm	Water	Trash	Phone	Fuel	Repair	TieUp	WetSlips	Trans	Launch
COVEVILLE MARINA	Y	N	Y	Y	Y	Y	Y (G)	N	0	30	Y	R

Index Map C-7

600029

New York State Canal System Cruising Guide

CHAMPLAIN CANAL

- Lock
- Red Buoy/Marker
- Green Buoy/Marker
- Bridge
- Marina
- Landing and/or Launch
- Park/Recreational Area
- Historic Site
- Other Points of Interest
- Roadway
- Canalway Trail
- Railroad



NOT INTENDED FOR NAVIGATIONAL USE

Approx. Scale
1 inch = 0.25 mile

SCHUYLERVILLE
Saratoga County

Fort Hardy Park

State Hwy 29 Bridge (C-7)

Schuylerville Yacht Basin

General Philip Schuyler House

Burgoyne Rd

Cornbury Rd

River Rd

State Hwy 29

General Fellows Rd

State Hwy 32

Haus Rd

Wright Av

US Hwy 4

12' 1,700 CY













12' 2,200 CY

12' 2,200 CY

12' 2,200 CY

SiteName	Elec	Pump	ResRm	Water	Trash	Phone	Fuel	Repair	TieUp	WeSlips	Trans	Launch
SCHUYLERVILLE YACHT BASIN	Y	Y	Y	Y	N	Y	Y (G&D)	Y		1,200	S2 Y	NR

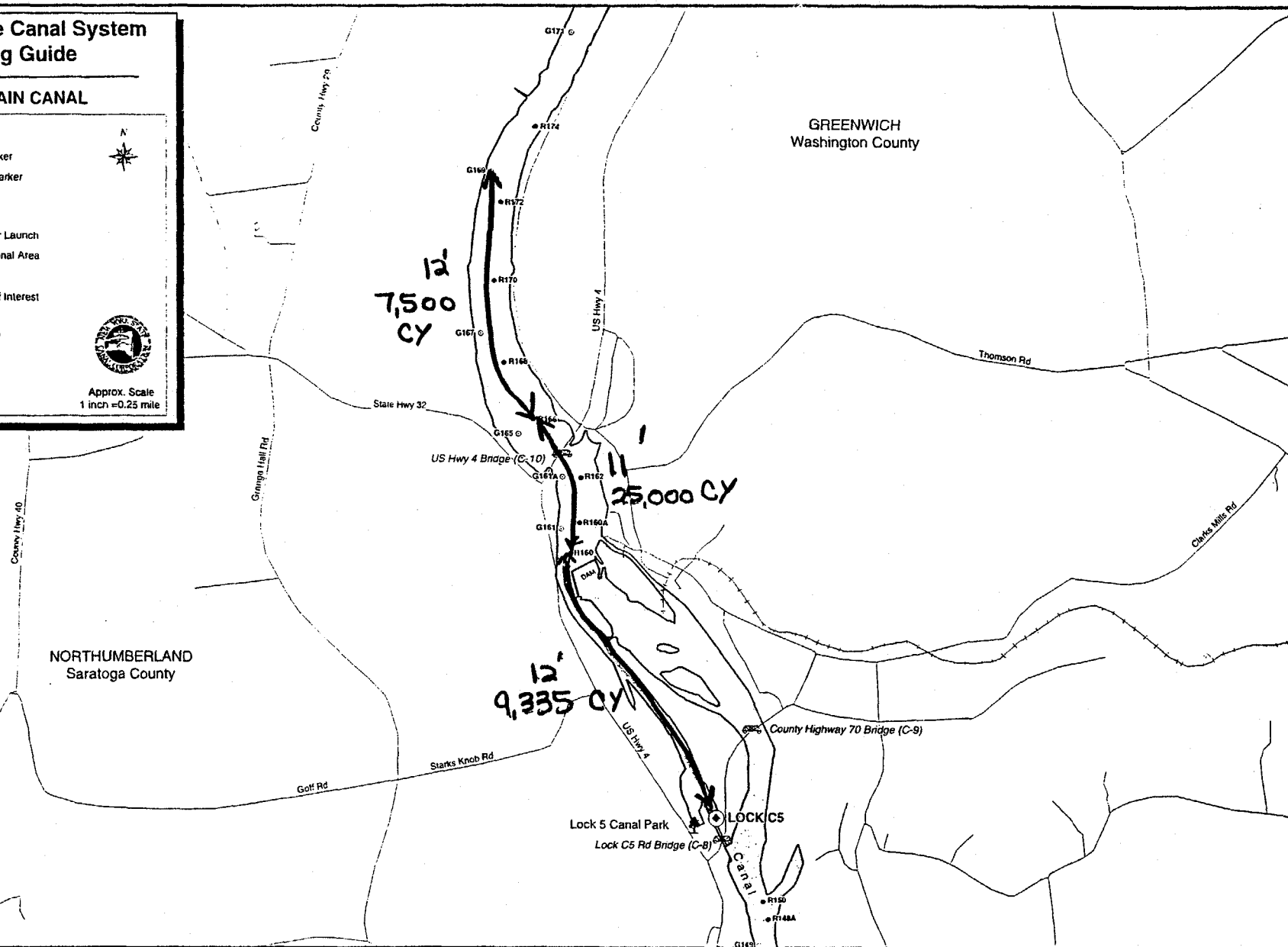
CHAMPLAIN CANAL

-  Lock
-  Red Buoy/Marker
-  Green Buoy/Marker
-  Bridge
-  Marina
-  Landing and/or Launch
-  Park/Recreational Area
-  Historic Site
-  Other Points of Interest
-  Roadway
-  Canaway Trail
-  Railroad



NOT INTENDED FOR NAVIGATIONAL USE.













Approx. Scale
1 inch = 0.25 mile



600031

New York State Canal System Cruising Guide

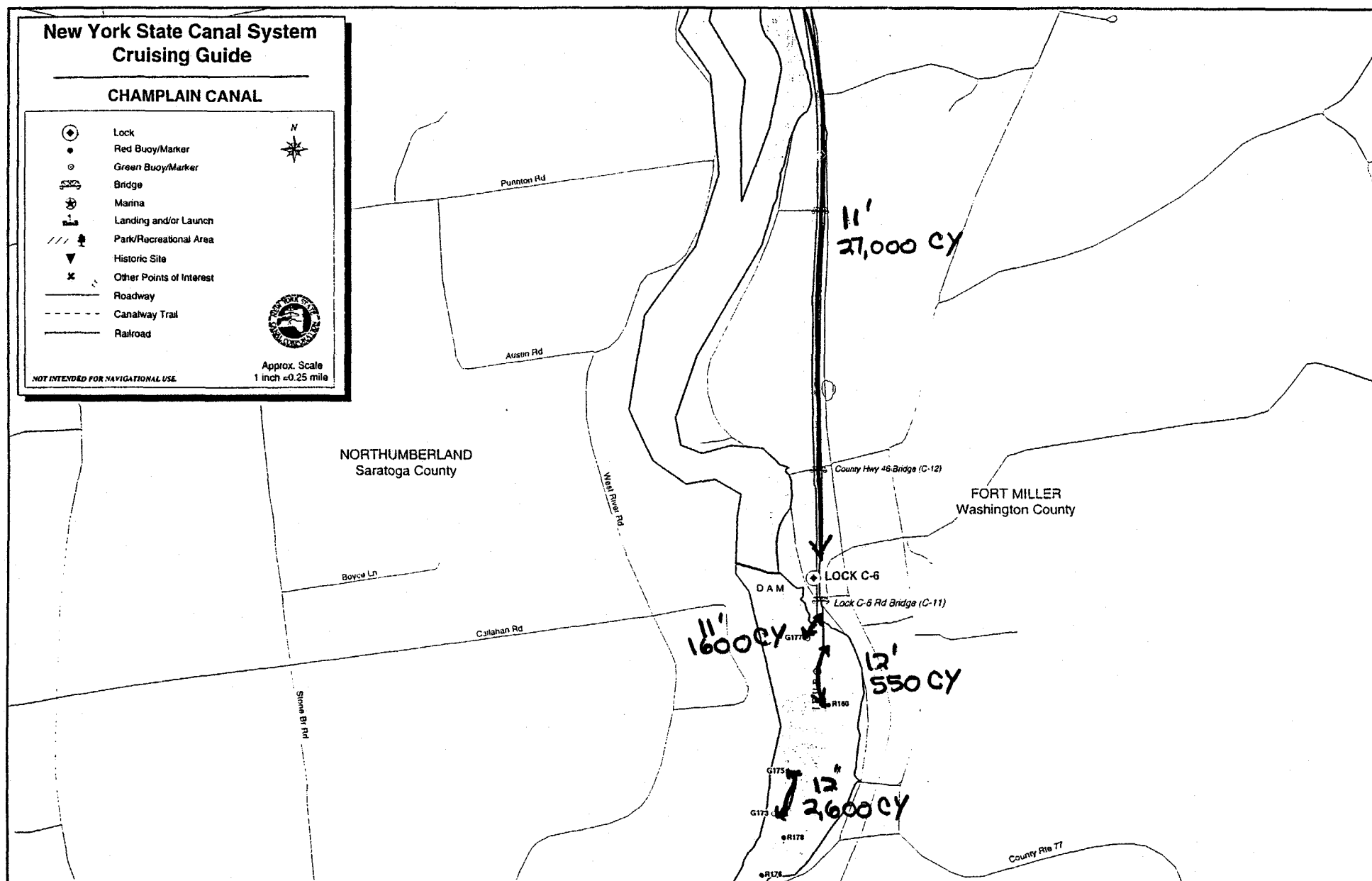
CHAMPLAIN CANAL

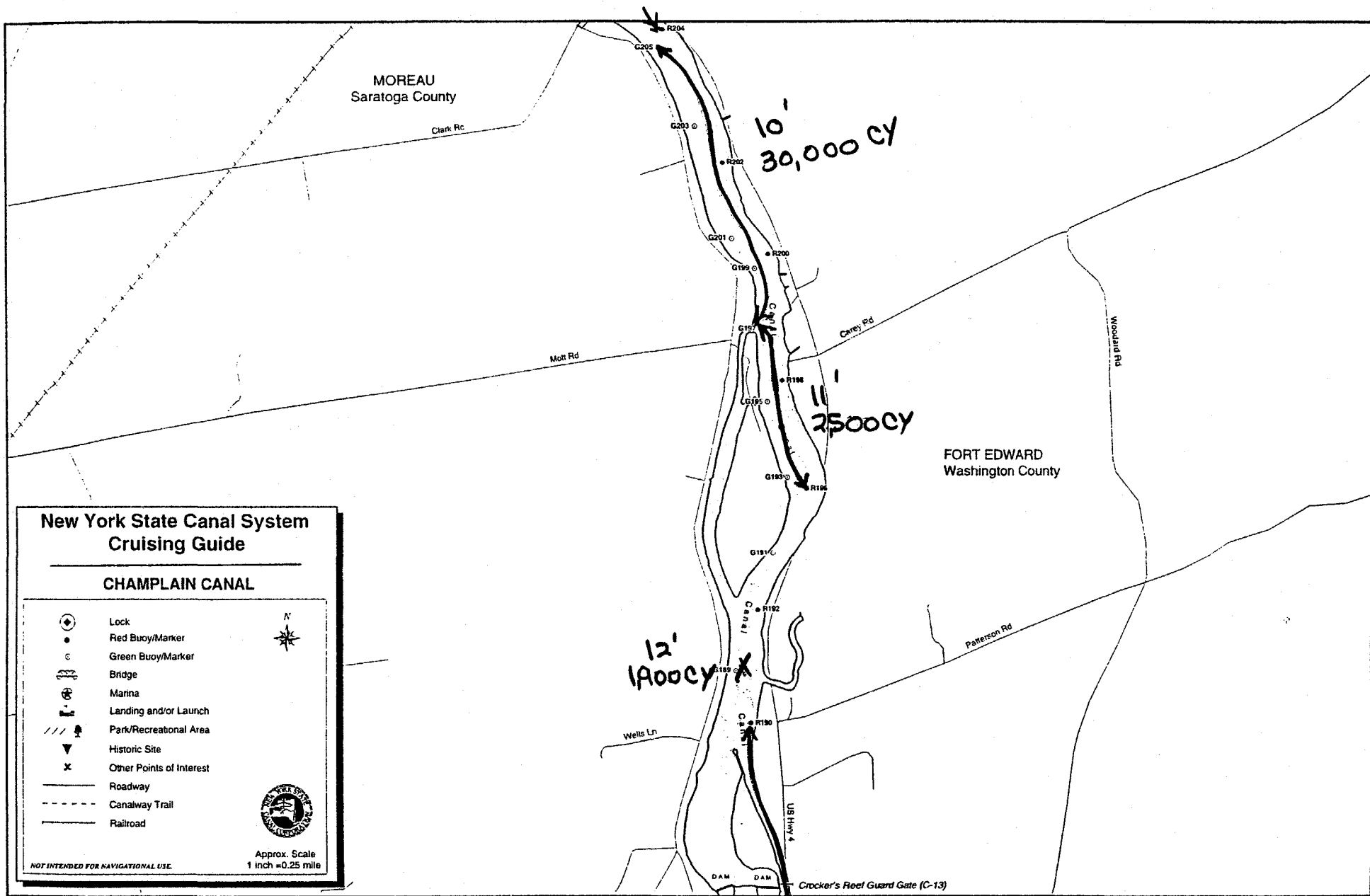
-  Lock
-  Red Buoy/Marker
-  Green Buoy/Marker
-  Bridge
-  Marina
-  Landing and/or Launch
-  Park/Recreational Area
-  Historic Site
-  Other Points of Interest
-  Roadway
-  Canalway Trail
-  Railroad



Approx. Scale
1 inch = 0.25 mile

NOT INTENDED FOR NAVIGATIONAL USE.





Index Map C-11

New York State Canal System Cruising Guide

CHAMPLAIN CANAL

- Lock
- Red Buoy/Marker
- Green Buoy/Marker
- Bridge
- Manna
- Landing and/or Launch
- Park/Recreational Area
- Historic Site
- Other Points of Interest
- Roadway
- Canalway Trail
- Railroad



NOT INTENDED FOR NAVIGATIONAL USE.

Approx. Scale
1 inch = 0.25 mile

MOREAU
Saratoga County

FORT EDWARD
Washington County

Fort Edward Yacht Basin

State Hwy 197 Bridge

State Hwy 197 Bridge

East St

East St Bridge (C-17)

Argyle St Bridge (C-16)

State Hwy 197

Broadway Ave Bridge (C-14)

LOCK C-7

West River Manna

G222

R222

G220

R220

G217

R217

G216

R216

G215

R215

G214

R214

G213

R213

G212

R212

G211

R211

G210

R210

G209

R209

G208

R208

G207

R207

G206

R206

G205

R205

G204

R204

G203

R203

G202

R202

G201

R201

G200

R200

G199

R199

G198

R198

G197

R197

G196

R196

G195

R195

G194

R194

G193

R193

G192

R192

G191

R191

G190

R190

G189

R189

G188

R188

G187

R187

G186

R186

G185

R185

G184

R184

G183

R183

G182

R182

G181

R181

G180

R180

G179

R179

G178

R178

G177

R177

G176

R176

G175

R175

G174

R174

G173

R173

G172

R172

G171

R171

G170

R170

G169

R169

G168

R168

G167

R167

G166

R166

G165

R165

G164

R164

G163

R163

G162

R162

G161

R161

G160

R160

G159

R159

G158

R158

G157

R157

G156

R156

G155

R155

G154

R154

G153

R153

G152

R152

G151

R151

G150

R150

G149

R149

G148

R148

G147

R147

G146

R146

G145

R145

G144

R144

G143

R143

G142

R142

G141

R141

G140

R140

G139

R139

G138

R138

G137

R137

G136

R136

G135

R135

G134

R134

G133

R133

G132

R132

G131

R131

G130

R130

G129

R129

G128

R128

G127

R127

G126

R126

G125

R125

G124

R124

G123

R123

G122

R122

G121

R121

G120

R120

G119

R119

G118

R118

G117

R117

G116

R116

G115

R115

G114

R114

G113

R113

G112

R112

G111

R111

G110

R110

G109

R109

G108

R108

G107

R107

G106

R106

G105

R105

G104

R104

G103

R103

G102

R102

G101

R101

G100

R100

G99

R99

G98

R98

G97

R97

G96

R96

G95

R95

G94

R94

G93

R93

G92

R92

G91

R91

G90

R90

G89

R89

G88

R88

G87

R87

G86

R86

G85

R85

G84

R84

G83

R83

G82

R82

G81

R81

G80

R80

G79

R79

G78

R78