

**CITY OF CHICAGO  
DEPARTMENT OF PROCUREMENT SERVICES  
ROOM 403, CITY HALL, 121 N. LASALLE ST.**

**JUSTIFICATION FOR NON-COMPETITIVE PROCUREMENT**

**COMPLETE THIS SECTION IF NEW CONTRACT, TERM AGREEMENT OR PURCHASE ORDER**

For contract(s) or purchase order, answer applicable questions in each of the 4 major subject areas below in accordance with the Instructions for Preparation of Non-Competitive Procurement Form on the reverse side.

Request that negotiations be conducted only with Metro Parking Solutions for the product and/or services described herein.  
Name of Person or Firm

This is a request for: \_\_\_ (One-Time Contractor P.O. per Requisition # \_\_\_\_\_, copy attached) or  Term Agreement or \_\_\_ Delegate Agency (Check one). If Delegate Agency, this request is for "blanket approval" of all contracts within the \_\_\_\_\_  
\_\_\_\_\_  
(Program Name) (Attach List) Pre-Assigned Specification No. \_\_\_\_\_  
Pre-Assigned Contract No. \_\_\_\_\_

**COMPLETE THIS SECTION IF AMENDMENT OR MODIFICATION TO CONTRACT**

Describe in detail the change in terms of dollars, time period, scope of services, etc., its relationship to the original contract and the specific reasons for the change. Indicate both the original and the adjusted contract amount and/or expiration date with this change, as applicable. Attach copy of all supporting documents. Request approval for a contract amendment or modification to the following:

Contract #: \_\_\_\_\_ Company or Agency Name: \_\_\_\_\_  
Specification #: \_\_\_\_\_ Contract or Program Description: \_\_\_\_\_  
Mod #: \_\_\_\_\_ (Attach List, if multiple)  
Mark Galvan 747-2254 Mark Galvan Revenue 7/28/04  
Originator Name Telephone Signature Department Date

Indicate SEE ATTACHED in each box below if additional space needed:

<input checked="" type="checkbox"/> PROCUREMENT HISTORY
<input checked="" type="checkbox"/> ESTIMATED COST
<input checked="" type="checkbox"/> SCHEDULE REQUIREMENTS
<input checked="" type="checkbox"/> EXCLUSIVE OR UNIQUE CAPABILITY
<input checked="" type="checkbox"/> OTHER

APPROVED BY: [Signature] DATE \_\_\_\_\_ BOARD CHAIRPERSON \_\_\_\_\_ DATE \_\_\_\_\_  
DEPARTMENT HEAD OR DESIGNEE

CITY OF CHICAGO  
DEPARTMENT OF PROCUREMENT SERVICES  
EXTENDED PURCHASING SYSTEM (EPS FORM F-26)

REQUEST CREATION OF NEW ANNUAL TERM AGREEMENT

INSTRUCTIONS: THIS FORM IS TO BE COMPLETED BY A USER DEPARTMENT WHENEVER REQUESTING THE CREATION OF A NEW ANNUAL TERM AGREEMENT FOR FREQUENTLY ORDERED COMMODITY/SERVICE ITEMS NOT COVERED UNDER AN EXISTING ANNUAL TERM AGREEMENT. TERM AGREEMENTS WILL NOT BE CREATED IF IT IS ANTICIPATED THAT THE TOTAL OF ALL SUB-ORDER RELEASES FOR THE COMMODITIES INCLUDED IN THE NEW TERM AGREEMENT ARE LESS THAN \$10,000. IF UNDER \$10,000, ENTER A REQUISITION USING THE (RX) TRANSACTION AND PROCUREMENT SERVICES WILL SOLICIT COMPETITIVE BIDS TO AWARD AS A SMALL ORDER.

TO THE EXTENT POSSIBLE, ITEMS INCLUDED IN THE NEW TERM AGREEMENT SHOULD BE CODED AT THE 10 DIGIT LEVEL AND NOT THE 5 OR 7 DIGIT CATALOG ITEM LEVEL. IF THE ITEMS TO BE INCLUDED IN THE NEW TERM AGREEMENT ARE TAKEN FROM A CATALOG AND ARE TOO NUMEROUS TO CODE AT THE 10 DIGIT LEVEL, CODE THE ITEM AS A CATALOG ITEM. DO NOT LIST ITEMS FOR MORE THAN ONE (1) NEW ANNUAL TERM AGREEMENT ON THIS FORM. COMPLETE A SEPARATE FORM FOR EACH NEW TERM AGREEMENT REQUEST.

IF APPROVED BY THE CHIEF PROCUREMENT OFFICER, PROCUREMENT SERVICES WILL CREATE A NEW BASE TERM AGREEMENT FROM THE ITEM DATA BASE AND A COPY OF THIS FORM WILL BE RETURNED TO YOUR DEPARTMENT. THE USER DEPARTMENT CAN SCAN THE LINE ITEMS ON THE BASE TERM AGREEMENT (BATA) TABLE USING THE BASE TERM AGREEMENT NUMBER ASSIGNED BELOW. ONCE CREATED, PROCUREMENT SERVICES WILL ADVERTISE THE NEW TERM AGREEMENT SUBSEQUENT TO PRELIMINARY REVIEW OF THE FINAL BID SPECIFICATION BY THE USER DEPARTMENT. IF NOT APPROVED BY THE CHIEF PROCUREMENT OFFICER, NOTICE WILL BE SENT UNDER SEPARATE COVER EXPLAINING THE REASON FOR THE REJECTION.

INSTRUCTIONS FOR COMPLETING ITEM CODE INFORMATION

- \*1. FOR CATALOG OR "NON-INVENTORY" ITEMS, INDICATE A 5 OR 7 DIGIT COMMODITY CODE AND IDENTIFY THE MANUFACTURER NAME, CATALOG NUMBER AND CURRENT CATALOG DATE IN THE "2ND LINE OF DESCRIPTION" SPACE BELOW. FOR CATALOG ITEMS, INDICATE DOLLARS (DL) FOR "UNIT OF MEASURE" AND INDICATE THE TOTAL ESTIMATED DOLLAR USAGE IN THE "ESTIMATED QUANTITY" COLUMN. ALSO, ENTER A DETAILED 2ND LINE OF DESCRIPTION FOR THE ITEM.
2. FOR NON-CATALOG OR "INVENTORY" ITEMS, INDICATE THE 10 DIGIT COMMODITY CODE NUMBER. IF A NEW ITEM CODE NUMBER IS NEEDED, COMPLETE EPS FORM F-6 "REQUEST FOR NEW ITEM CODE NUMBERS" AND FORWARD THE FORM TO THE PROCUREMENT SERVICES DATA ENTRY/CODING SECTION.
3. FOR EACH ITEM LISTED INDICATE THE STANDARD INDUSTRY UNIT OF MEASURE IN WHICH THE ITEM IS ORDERED RATHER THAN UNIQUE, SPECIAL PACKAGING UNITS OF MEASURE.
4. FOR EACH ITEM LISTED INDICATE THE TOTAL DEPARTMENTAL ESTIMATED QUANTITY WHICH INCLUDES ALL BUREAUS, DIVISIONS OR UNITS PARTICIPATING IN THE TERM AGREEMENT. THE ESTIMATE SHOULD ACCURATELY REFLECT USAGE FOR THE ENTIRE CONTRACT PERIOD.
5. IF ITEMS ARE ORDERED IN A PARTICULAR LOT SIZE (IE. MINIMUM ORDER QUANTITY), INDICATE THE ORDER QUANTITY IN THE "LOT SIZE" COLUMN AND THE CORRESPONDING UNIT OF MEASURE AND ESTIMATED QUANTITY.

REQUEST DATE: 7/28/04 /

REQUESTED BY: Mark Galvan

TELEPHONE NO. (714) 747-2254

APPROVED BY: \_\_\_\_\_  
(CHIEF PROCUREMENT OFFICER SIGNATURE)

BASE TERM AGREEMENT NO. B \_\_\_\_\_ /  
(ASSIGNED BY PROCUREMENT SERVICES)

PAGE: 1 OF 2

DEPARTMENT OF: Revenue

ADDRESS: 333 S. State St., Room 530

DATE: \_\_\_\_\_ /

DATA ENTRY BY: \_\_\_\_\_

EPS FORM F-26 (CONTINUED)

COMMODITY CODE NO.	ITEM DESCRIPTION	UNIT OF MEASURE	ESTIMATED QUANTITY	LOT SIZE
<u>55098</u>	<u>parking meters</u>	<u>Each</u>	<u>1,000</u>	<u>    </u>
2ND LINE OF DESCRIPTION: <u>APM-2X 2-Bay Housings with Mechanisms</u>				
<u>55098</u>	<u>Replacement parts</u>	<u>Each</u>	<u>1,500</u>	<u>    </u>
2ND LINE OF DESCRIPTION: <u>See attached price catalog.</u>				
<u>    </u>	<u>    </u>	<u>    </u>	<u>    </u>	<u>    </u>
2ND LINE OF DESCRIPTION: <u>    </u>				
<u>    </u>	<u>    </u>	<u>    </u>	<u>    </u>	<u>    </u>
2ND LINE OF DESCRIPTION: <u>    </u>				
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<u>    </u>	<u>    </u>	<u>    </u>	<u>    </u>	<u>    </u>
2ND LINE OF DESCRIPTION: <u>    </u>				

(ATTACH ADDITIONAL PAGES, AS NECESSARY)

NOTE: ATTACH TO THIS FORM A COPY OF THE DETAILED SPECIFICATIONS, DRAWINGS, CATALOG PAGE OR OTHER DESCRIPTIVE LITERATURE FOR THE ITEMS LISTED ABOVE.

**PARKING METERS AND PARKING METER REPLACEMENT PARTS  
METRO PARKING SOLUTIONS, LLC.  
Sole Source Justification for Non-Competitive Procurement**

**Procurement History**

The City of Chicago currently has 4,500 POM meters in use throughout the city. Approximately 1,500 of these are 2-bay meters, which is a single meter head controlling two adjacent parking spaces. The remaining 3,000 meters are single-bay meters, most of which date back to the 1970s.

POM sells their products exclusively through a contracted local representative. Our previous contract for POM products was with Production Dynamics, contract # T25932, which expired in February 2003. The current representative is Metro Parking Solutions, LLC, which is based in Chicago.

In addition to the need for replacement parts for existing equipment, there is also an increasing demand for 2-bay meters to be used in scheduled street scape projects.

**Estimated Cost**

\$750,000 (\$250,000 for each year of the contract)

Complete two-bay meter Estimated quantity over 3 yr. period - 1,000	\$533.07ea.	\$533,070
Parts from 2004 catalog Estimated quantity over 3 yr. period - 1,500		\$216,930

The cost is based on current catalog pricing and projected departmental needs over the next three years.

**Schedule Requirements**

Immediate in order to support the repair and upgrade of an aging meter system.

**Exclusive or Unique Capability**

POM Industries is the only manufacturer of the two-bay parking meter. No other parking meter has the capability to individually control two parking spaces from a single meter mechanism. The POM 2-bay meter is currently used in several street scape developments and has recently been requested in several other wards upon completion of their street scape projects. They provide an attractive and cost efficient alternative to conventional single-bay meters. Installing two-bays in designated areas eliminates half of the street furniture thereby reducing the need to drill into new sidewalks. In addition, the cost of two-bay meter equipment is approximately 40% less than that of conventional single-bay meters.

The original design, tooling and manufacture of replacement parts is proprietary to POM Industries, therefore, it would not be possible to consider another source for the parts.



**POM INCORPORATED**  
200 South Elmira Ave.  
P.O. Box 430  
Russellville, AR 72811, USA  
Telephone 479-968-2880  
FAX - 479-968-2840

June 16, 2004

City of Chicago  
Department of Revenue  
ATTN: Ms. Bea Reyna-Hickey, Director  
City Hall  
121 North LaSalle, Room 107  
Chicago, IL 60602

Dear Ms. Renya-Hickey,  
We are pleased to announce the new POM distributor for the City of Chicago.  
The contact information will be:

Metro Parking Solutions, LLC  
1021 West Adams, Suite 104  
Chicago, IL 60607

Contact: Mr. Maze Jackson  
PH # 312-421-3051  
FAX # 312-421-3085

Metro Parking Solutions will offer on – and off-street parking products and service for the Department of Revenue.

Please accept this correspondence as your 30-day notification, as required by your department.

If you have any forms, which need to be on file in your department, please forward them to my attention:

Amy Adkison, Regional Sales Manager  
POM Incorporated  
200 South El Mira  
Russellville, AR 72802  
PH # 800-331-7275, ext. 232  
FAX # 479-968-2840  
Email: [aadkison@pom.com](mailto:aadkison@pom.com)

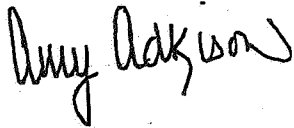


Recipient of The Presidential E-Star Award for Excellence in Exporting

We appreciate your attention to this matter, and look forward to working with you.

Sincerely,

POM Incorporated

A handwritten signature in black ink that reads "Amy Adkison". The signature is written in a cursive, flowing style.

Amy Adkison  
Regional Sales Manager

CC: Mr. Maze Jackson, Metro Parking Solutions, LLC (via fax)  
Ms. Chris Haynes, (via fax)



**POM INCORPORATED**  
200 South Elmira Ave.  
P.O. Box 430  
Russellville, AR 72811, USA  
Telephone 479-968-2880  
FAX - 479-968-2840

April 16, 2004

City of Chicago  
Department of Revenue  
ATTN: Ms. Chris Haynes  
2735 North Ashland Avenue  
Chicago, IL 60611

Dear Ms. Haynes,  
We have been notified the City of Chicago is considering the use of debit cards for parking applications throughout the City.

POM will be happy to cooperate with the City of Chicago, regarding the sharing of mapping for debit cards with other companies, to achieve a debit system, which will be compatible with both the POM Parking Meter and other Parking Vendors designated by the City. We would be willing to do this upon written authorization from the City of Chicago.

The City should bear in mind the release of mapping is the "key" to the security of your parking system. Therefore, extreme caution is recommended regarding the release of the mapping of cards for use in the city.

If you have any questions, please contact us. Our Toll-Free Number is 800-331-7275.

Sincerely,  
POM Incorporated

Amy Adkison  
Regional Sales Manager



Recipient of The Presidential E-Star Award for Excellence in Exporting



**Effective June 17, 2004**

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**POM Mechanisms, Housings and Accessories**

**PRICE LIST**

Distributed by  
**Metro Parking Solutions**  
1021 West Adams #104  
Chicago, IL 60607

Phone 312-421-3051  
Fax 312-421- 3085

## HOW TO USE

Details concerning parts can be found in the appropriate parts lists and service manuals. This parts price list supercedes all previous price lists for items covered.

To find the price of the replacement part number, simply locate the part number and determine its price in the Price Each column. Duncan reference numbers and exploded view drawings of the Model E and 95 Housing components are provided for your convenience.

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## HOW TO ORDER

To facilitate the ordering of replacement parts for Duncan or Model E meters, order by:

1. POM part number, if known; however, you may reference Duncan part numbers if the POM number cannot be readily determined.
2. Description and all information required.
3. Specify the model of meter on which the part is to be used (Model E or Duncan).
4. If a part number or its description cannot be determined, send a sample of the old part.

## SHIPMENT

FOB Chicago

## AVAILABILITY and ACCEPTANCE

All parts are subject to availability; as some parts (especially for Duncan timers or otherwise slow-moving inventory) are depleted, they may not be restocked. All order are also subject to acceptance by POM.

## PRICES

All prices subject to change without notice and are those prices in effect at time of shipment.

## TITLE AND RISK OF LOSS

Title and risk of loss shall pass to the purchaser upon delivery to common carrier at factory. Upon complete payment of the entire purchase price, POM can deliver to the purchaser such written evidence of title as may be necessary to show full payment thereof, upon written request from purchaser.

## MINIMUM INVOICE CHARGES

The minimum invoice charge on any invoice is \$25. If any order for meters or parts is less than \$25 the customer will be invoiced \$25 automatically (orders for keys excepted).

## TERMS

Terms are Net Cash on Receipt of Invoice to municipalities, colleges, universities, airports, and hospitals. Terms to construction contractors are Cash in Advance or major credit card. All orders subject to credit approval. Balances over 30 days past-due will be levied a 1% per month interest fee. Lease/purchase financing is available to qualified buyers.

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All parts orders should be sent to:

**METRO PARKING SOLUTIONS**  
**Suite 104**  
**1021 W. Adams Street**  
**Chicago, IL 60607**

**Phone 312-421-3051**  
**Fax 312-421-3085**

**POM PRICE LIST  
METRO PARKING SOLUTIONS**

CITY OF CHICAGO	ITEM	DESCRIPTION	QTY	UNIT PRICE
	<b>POM MECHANISMS AND HOUSINGS</b>			
	APM-2X METER	2 BAY COMPLETE IRON METER, HI VIS FLAG, CARD READER, LITH BAT, SEALED COIN BOX, LORI VAULT LOCK, KABA MECH LOCK	1	533.07
	APM-2X MECH	2 BAY MECH WITH HI VIS FLAG, CARD READER, LITH BAT	1	244.24
	H-95S HSNB	TWO BAY IRON HOUSING, GRAY PC, SEALED COIN BOX, LORI VAULT LOCK, KABA MECH LOCK	1	288.83
	APM-E	SINGLE SPACE MECH, HI VIS, LITH BAT, CARD READER	1	194.93
	H-MAG	MAGNUM HOUSING, EXT COIN BX, GRAY PC, LORI VAULT LOCK, KABA MECH	1	298.45
	<b>ACCESSORIES</b>			
	LED	FRONT OR REAR LED - ONE COLOR	1	2.65
	LED2	FRONT AND REAR LED - ONE COLOR	1	5.30
	LEDB	FRONT OR REAR LED - TWO COLOR	1	5.00
	LEDB2	FRONT AND REAR LED - TWO COLOR	1	5.88
	BATL	LITHIUM BATTERY - 9V (IN LIEU OF ALK BAT)	1	6.30
	WEDGE	GRIPPER WEDGES	1	5.65
	108-008	CYCOLAC COIN BOX - STANDARD	1	18.87
	108-006	CYCOLAC COIN BOX - EXPANDED	1	19.65
	108-914	CYCOLAC COIN BOX - MAGNUM	1	26.85
	LORI LOCK	LORI HIGH SECURITY LOCK - UL LISTED	1	16.48
	LORI KEY	LORI KEY	1	7.94
	P/D PAPER	PAY AND DISPLAY PAPER ROLL	1	40.58
	P/S PAPER	PAY BY SPACE PAPER ROLL	1	40.58
	PBC	PRESENTATION BASE COMPLETE	1	29.87
	PT	PRESENTATION BASE - DISK ONLY	1	19.56
	PALM HH	PALM HANDHELD PROGRAMMER	1	850.00

Effective June 17, 2004

## **POM Model "E" Econ-O-Meter And POM 95 Housing**

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### **PARTS PRICE LIST**

**Parts for Duncan, MacKay, or POM Parking Meters**

Mechanism Parts, sorted by POM part number	1
Housing Parts (Model E Tamperproof and Duncan 95), sorted by POM part number	5
Model E all-iron housing diagram	11
POM 95 housing parts, in Duncan price list format	12
POM 95 housing diagram	14
All mechanism and housing parts in alphabetical order	15

Distributed by  
**Metro Parking Solutions**  
1021 West Adams #104  
Chicago, IL 60607

Phone 312-421-3051  
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## SHIPMENT

FOB Chicago

## AVAILABILITY and ACCEPTANCE

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All parts orders should be sent to:

**METRO PARKING SOLUTIONS**  
Suite 104  
1021 W. Adams Street  
Chicago, IL 60607

Phone 312-421-3051  
Fax 312-421-3085

Model E and Duncan MECHANISM Parts Prices, Sorted by Part No., Effective  
 January 2, 2002 ( \* means must be configured, with part number shown as base)

Part No.	Duncan Part No. Description	Price Ea.
100-933	Hairspring pin, E timer	\$ 0.07
101-177	Pallet fork assy, E timer	\$ 5.22
108-001	62500 Timer plate assy	\$ 7.60
108-004	1502 Indicator stud	\$ 0.29
<del>108-010-002</del>	<del>61199-1 Secondary flag subassembly, yellow, w/o shaft</del>	<del>\$ 7.40</del>
108-011	1919 Drive screw	\$ 0.16
108-012	1572 Link rivet	\$ 0.44
108-013	1573 Secondary flag spring	\$ 0.34
108-014	1454 Secondary flag link	\$ 0.40
108-015	1440 150-degree cam	\$ 0.67
108-020	62396 Secondary flag shaft assy	\$ 3.40
108-021	1830-2 Flag shock spring	\$ 0.09
108-022	2389 Shock bushing	\$ 0.50
108-023	2396 Retaining ring	\$ 0.12
108-030-001	51920 Primary flag assy, red	\$ 7.50
108-031	1837 Primary flag spring	\$ 0.45
108-033	1428 Overwind mask	\$ 1.46
108-034	1431 Mask retaining nut	\$ 0.39
108-035	1429 Mask spring	\$ 0.30
108-036	1438 Mask washer	\$ 0.06
108-037	919 Balance screw ("jewel")	\$ 1.22
108-038	920 Balance stud ("jewel")	\$ 1.22
108-039	921 Jamb nut (for Duncan style balance "jewels")	\$ 0.03
108-040	52101 Mech frame assembly (untapped, order self-tapping screws)	\$ 12.30
108-041	1918 Drive screw	\$ 0.04
108-042	1270 Bushing	\$ 0.40
108-043	4233 Coin shield	\$ 0.17
108-044-xxx	A46 Nickel segment, stainless steel (specify rate, limit and timer to be used)	\$ 1.75
108-045-xxx	A46 Dime segment, stainless steel (specify rate, limit and timer to be used)	\$ 1.75
108-046-xxx	A46 Quarter segment, stainless steel (specify rate, limit and timer to be used)	\$ 1.75
108-051	4260 Pawl retainer link	\$ 2.34
108-053	1289 Coin carrier return spring	\$ 0.69
108-054	1293 Pin	\$ 0.04
108-055	1030-1, Screw	
	1030-5,	\$ 0.06
	2176-1	\$ 0.40
108-056	1587 Slot closure lock spring	\$

108-057	1584-1 Slot closure	\$	0.72
108-058	1586 Slot closure lock	\$	0.66
108-060-001	61055-300 Coin carrier assembly, std.	\$	13.45
108-060-002	61055-400 Coin carrier assembly, w/sensing bar	\$	17.44
108-060-003	61055-301 Coin carrier assembly, w/link	\$	17.00
108-061	1291 Pawl pivot pin	\$	0.40
108-062	3100 Coin carrier, machined	\$	8.92
108-063	1292 Pivot pin clip	\$	0.09
108-064	4203 Coin pawl spring for std. carrier	\$	0.89
108-065	1698 Spring	\$	0.18
108-066	4205 Ratchet pawl	\$	0.58
108-067	4254-1 Extended coin pawl, sensing bar carrier	\$	1.65
108-068	4204 Coin carrier bushing	\$	0.10
108-069	1385-T1 Winding pawl for sensing bar carrier	\$	1.85
108-069-001	1385-T Winding pawl for std. carrier	\$	1.74
108-070-003	2173-2 Handle assembly	\$	2.96
108-082	2511-4 Timer case for Duncan timer	\$	1.90
108-084	875 Cam spacer	\$	0.17
108-085	2176-1 Screw	\$	0.08
108-086	1503 Indicator spring	\$	0.09
108-087	5093-4 Indicator, zinc, painted black	\$	2.18
108-087-001	A29 Indicator, zinc, painted white	\$	3.90
108-087-002	A29 Indicator, clear Lexan	\$	1.66
108-087-004	A29 Indicator, black Delrin	\$	1.66
108-087-005	A29 Indicator, black Delrin w/white stripe (Handbook 44)	\$	2.70
108-088	A423 Indicator retainer	\$	0.14
108-089	2400 Ratchet plate	\$	7.50
108-090	1439 Cam spring	\$	0.46
108-091	1432 Adjustable nut	\$	0.40
108-092	1592 Winding wheel	\$	1.70
108-093	1072-2 Segment screw	\$	0.07
108-095	9043-2 Screw, pan head, w/washer	\$	0.10
108-096	2370 Screw, flat head	\$	0.10
108-097	1275 Spacer washer .010	\$	0.07
108-098	3004 Coin deflector	\$	0.48
108-099	4095-3 Anti-cheat (probe) mask	\$	2.11
108-100	5090 Dial, specify limit, scale, and increments	\$	2.55
108-101	1570-1 Flag bumper	\$	0.31
108-102	4283 Sensing bar	\$	1.05
108-103	4281 Sensing bar spring	\$	0.03
108-104	1441 180-degree cam	\$	0.67
108-105	4200 Winding ring, specify number of teeth, degrees of cam, and scale	\$	1.70
108-106-000	2108 Slot block, 5-10-25c	\$	3.15
108-106-001	2111-2 Slot block, "Quarters Only"	\$	3.15
108-106-003	A48 Slot block, 10-25c	\$	3.15
108-106-004	A48 Slot block, 5-10-25c for thick dime	\$	3.15
108-106-005	A48 Slot block, 10-25c for thick dime	\$	3.15

108-107	62500 Timer plate	\$	6.84
108-111	3499 Rate plate (specify text)	\$	1.83
108-112	1443-7 300-degree cam	\$	0.68
108-113	1442 270-degree cam	\$	0.68
108-115	A60941 1-hour timer	\$	50.00
108-116	A60943 2-hour 40-minute timer	\$	40.00
108-117	A60944 2.4-hour timer	\$	40.00
108-118	A60945 3-hour timer	\$	40.00
108-119	A60947 4.5-hour timer	\$	43.00
108-120	A60966 4.8-hour timer	\$	49.00
108-121	A60949 6-hour timer	\$	49.00
108-122	A60962 7.2-hour timer	\$	49.00
108-123	A60951 9-hour timer	\$	49.00
108-124	A60961 9.6-hour timer	\$	49.00
108-125	A60952 10-hour timer	\$	49.00
108-126	A60954 14.4-hour timer	\$	50.00
108-127	A60956 18-hour timer	\$	50.00
108-128	A60957 19.2-hour timer	\$	50.00
108-129	A60960 28.8-hour timer	\$	53.00
108-145-xxx	4493 Segment, zinc (specify coins, rate, time limit, and timer)	\$	2.98
108-154	Back plate assembly, E timer	\$	4.42
108-156	Front plate assembly, E timer	\$	4.42
108-160	Pillar nut, E timer	\$	0.07
108-161	Lock washer pillar, E timer	\$	0.07
108-162	920-1 Balance stud, Delrin	\$	0.25
108-163	919-1 Balance screw, Delrin (does not require jamb nut)	\$	0.71
108-167	3rd pinion assembly, E 4-hr timer	\$	2.29
108-175	4th pinion assembly, E timer 24-hr	\$	2.29
108-182	Arbor assembly, E timer	\$	7.89
108-186	Escape pinion assy, E timer 24 hr	\$	2.82
108-189	A60946 4-hour timer	\$	40.00
108-190	A60950 8-hour timer	\$	49.00
108-191	A60953 12-hour timer	\$	49.00
108-192	A60955 16-hour timer	\$	49.00
108-193	A60959 24-hour timer	\$	49.00
108-205	A60942 2-hour timer	\$	41.00
108-206	A60958 20-hour timer	\$	50.00
108-209	2nd pinion assy, E timer	\$	2.70
108-210	Balance wheel assy, 6hr 40 min E timer	\$	6.82
108-211	Balance wheel assy, E timer (3-hr, 9-hr, 18 hr)	\$	6.18
108-212	Balance wheel assy, E timer (1.2 hr, 2.4 hr, 7.2 hr, 14.4 hr)	\$	6.82
108-213	Balance wheel assy, E timer (2hr 40 min, 8-hr 16-hr)	\$	6.94
108-214	Mainspring spacer, E timer	\$	0.33



108-215	Balance wheel assy, E timer (1-hr, 2-hr, 6-hr)	\$	6.82
108-216	Balance wheel assy, E timer (4-hr and 12-hr)	\$	6.96
108-217	Balance wheel assy, 24-hr E timer	\$	6.18
108-218	Balance wheel assy, E 10-, 20-hr timer	\$	6.18
108-229	Balance wheel assy, E 28.8-hr timer	\$	6.31
108-230	Balance wheel assy, E 4.5-hr timer	\$	6.82
108-231	Balance wheel assy, E 4.8-hr timer	\$	6.82
108-233	1st pinion assy, E timer	\$	2.71
108-234	3rd pinion assy, E timer	\$	2.29
108-241	Balance wheel assy, E 9.6-hr, 19.2-hr timer	\$	6.82
108-250	4203-1 Coin pawl spring, sensing bar carrier	\$	1.04
108-251	4282 Drive pin, sensing bar	\$	1.15
108-320	4309-41 Violation decal set, front and back	\$	1.15
108-321	4309 Expired decal set, front and back	\$	0.35
108-373	1st pinion assy, E timer	\$	2.31
108-374	5091-P Serial number decal	\$	0.63
108-414	2nd pinion assy, E timer	\$	2.71
108-429	1030-5 Screw, truss head phillips	\$	0.05
108-440	3rd pinion assy, E timer	\$	2.29
108-441	3499 Anti-cheat rate plate, specify text	\$	2.77
108-445-xxx	4493 Segment, hard chrome plated zinc (specify coins, rate, time limit and timer)	\$	4.97
108-458-001	1013 Foam washer	\$	0.27
108-475	Spare parts kit for E meter	\$	53.26
108-476	2411-4 Timer cover kit w/grommet and gasket (for Duncan timer)	\$	2.46
108-513	69222 Balance wheel assy, Duncan 4.8-hr timer	\$	9.97
108-514	60854 Escape wheel assy, Duncan timer (4.8-hr, 6-hr, 7.2-hr and 8-hr)	\$	2.64
108-516	60914 Balance wheel assy, Duncan 1-hr timer	\$	9.97
108-517	60848 Balance wheel assy, Duncan 32-min	\$	9.97
108-518	60904 Balance wheel assy, Duncan timer (4-, 12-, and 24-hr)	\$	8.35
108-519	60834 Balance wheel assy, Duncan 2-hr timer	\$	9.97
108-520	66035 Balance wheel assy, Duncan 14.4-hr	\$	8.49
108-522	60866 Balance wheel assy, Duncan 4.5-hr	\$	8.35
108-524	60894 Balance wheel assy, Duncan 10-hr	\$	8.47
108-525	60903 Balance wheel assy, Duncan 28.8-hr	\$	8.32
108-526	60898 Escape wheel assy, Duncan 4-hr	\$	3.12
108-530	60905 Escape wheel assy, Duncan 10-hr timer (and 14.4-hr before 2/24/61)	\$	2.99
108-683	3.6 hour timer	\$	43.69
108-810-002	71199-1 Secondary flag assy w/shaft, yellow flag, and springs	\$	10.90

**Model E Tamperproof and 95 HOUSING Parts and Accessories, sorted by  
POM Part Number, Effective January 2, 2002 (\* means must be configured,  
with part number shown as base)**

Part No.	Duncan Part No. Description	Price Ea.
100-244	E-ring	\$ 0.45
100-368	1903 Screw 6-32x3/16	\$ 0.19
100-384-xxx		
	Key for top housing, specify series in last three digits (POM, MCM, etc.)	\$ 4.27
100-398	Number plate, specify numbers	\$ 0.84
100-399	Blank number plate	\$ 0.74
100-424	Drive scrwe #0x1/4	\$ 0.16
100-426	Mounting bolt 1/2-13x5 Grade 5 h.d.	\$ 0.71
100-434	Washer, 1/2" flat	\$ 0.34
100-435	Steel wedge assy, 2" w/nut	\$ 2.75
100-436	Nut, expansion anchor	\$ 1.58
100-437	Steel wedge, 2" (3 required)	\$ 0.41
100-438	Steel wedge assy, 2-1/2" w/o nut	\$ 3.95
100-466	Lock assy for E iron or zinc mech housing (specify series EX-, MM-, etc.)	\$ 17.02
100-468	Key for E top housing, specify series EX-, MM-, etc.	\$ 7.78
100-469	Handle for tubular key	\$ 12.12
100-471	Nut, large for lock	\$ 0.69
100-472	Nut 9/32-28	\$ 0.39
100-473	Lock washer	\$ 0.20
100-556*	Twin adapter assembly, aluminum, for 2" ID pipe, set-screw mounting type, specify type of meter to be mounted, unpainted	\$ 21.05
100-560*	Twin adapter assembly, aluminum, for 2-1/2" ID pipe, set-screw mounting type, specify type of meter to be mounted, unpainted	\$ 31.58
100-562	Bolt, twin adapter, 1/2-13x4 Grade 5	\$ 0.68
100-569	Set screw 1/4-20x5/8	\$ 0.60
100-637	Screw, 4-40x3/8, flat head	\$ 0.13
100-638	Return spring, Y wheel	\$ 0.72
100-639	Return spring, X wheel	\$ 0.69
100-677	Safeguard coin box w/o door	\$ 15.06
100-678	Safeguard coin box for E or Duncan, specify code	\$ 25.62
100-684	Safeguard Coin box Door, Specify Code	\$ 18.76
100-685	Lock cap	\$ 3.68
100-686	Y latch wheel	\$ 1.01
100-687	X Latch wheel	\$ 0.94

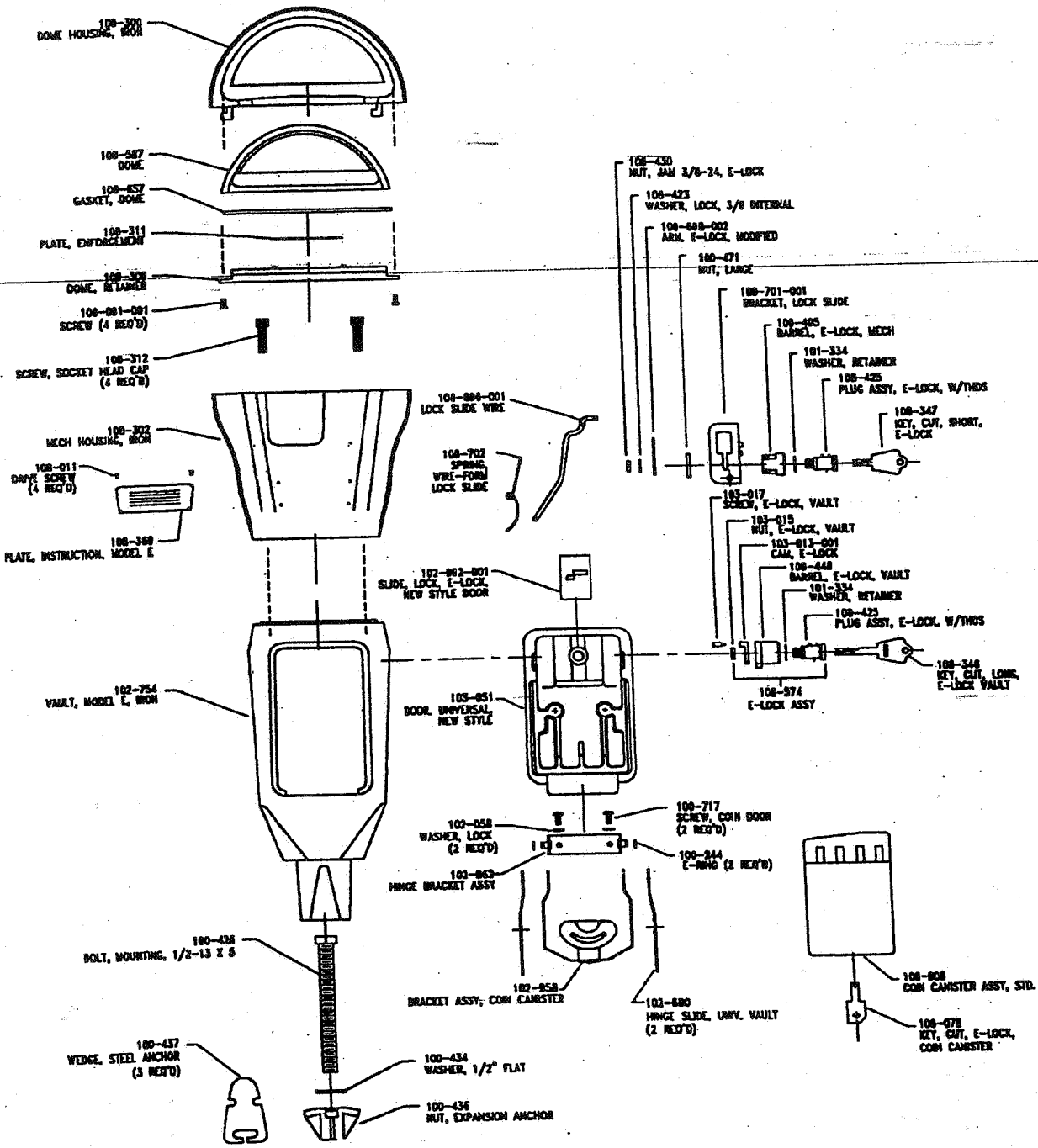
100-749	Hood Model E, "No Parking"	\$ 21.68
100-775	Marking pencil	\$ 3.29
100-796	Ink for stamp pad	\$ 21.04
100-815	H717-2 Rubber band, wedge assembly	\$ 0.11
100-840*	Quad mounting adapter assy, 2"	\$ 90.00
100-841*		
	Quad mounting adapter assy, 2"-1/2"	\$ 73.67
101-200	Base flange, die cast zinc, for 2" ID (2-1/2"OD) pipe, unpainted	\$ 7.49
101-201	Base flange, die cast zinc, for 2-1/2" ID (3"OD) pipe, unpainted	\$ 9.72
101-410	Open top coin box	\$ 5.04
101-410-001	1348 Open coin box for 95 vault	\$ 5.04
101-415	Wall mounting bracket	\$ 56.45
101-574	Changematic lock for E zinc or iron Mech housing, specify series 1K-, 2K- Etc.	\$ 20.55
101-574-101	Changematic lock for Duncan 60, w/nut Specify series	\$ 20.00
101-575-003	Changematic lock for E Vault doors	\$ 23.78
101-579	Changematic reset tool, specify 1K-, 2K-, etc.	\$ 9.05
101-678	Large number plate, specify number	\$ 1.20
101-678-001	Special Large Number plate, specify number	\$ 1.32
101-678-006	1705 Serial number plate (specify #)	\$ 1.10
102-178	Steel wedge assy, 2-1/8" ID pipe	\$ 4.25
102-488-001	Medeco lock for E vault doors, specify Series	\$ 39.76
102-629	Roll pin	\$ 0.10
102-652	2041-3 Lexan dome Window	\$ 1.80
102-670-001	Lock, Medeco, for E zinc or iron mech housings, specify series	\$ 25.77
102-671	Key, Medeco, short for mech housing	\$ 6.85
102-754-POW	Vault, E iron, without door, powder painted gray, machined for 5/16-24 screws (will fit Duncan iron mech top)	\$ 53.07
102-754-001-POW	Vault, E iron, without door, powder painted gray, machined for #10-32 screws (will fit Duncan zinc mech top)	\$ 53.07
102-895	Screw	\$ 0.14
102-935	Base flange, stamped aluminum, unpainted, for 2" ID (2-1/2" OD) pipe	\$ 4.66
102-965-POW	Vault, E zinc, w/o door, powder painted	\$ 38.79
102-967-POW	Vault door, E zinc, powder painted gray	\$ 21.99

102-986	Key, service, National Lock, series?	\$ 14.23
102-987	Key, set, National Lock, series?	\$ 24.02
102-992	Lock slide for Changematic, Medeco, Duo, or National Lock	\$ 3.63
102-992-001	Lock slide for E-lock	\$ 3.63
102-993	Lock cam, Changematic	\$ 1.39
102-993-001	Lock cam, Medeco or Duo	\$ 1.39
102-994	Shoulder screw for E-lock in vault	\$ 0.80
102-997-001-POW	Converter, Twin, for Duncan zinc top, powder painted	\$ 49.44
102-998-001	Lock plug, POM, E mech housing	\$ 8.37
103-008	Lock barrel, Medeco, for E vault door	\$ 2.00
103-012	Lock plug, Medeco, for E vault door	\$ 35.68
103-017	Shoulder screw for E-lock in vault	\$ 0.80
103-026	Lock, Illinois Duo, for E vault, series?	\$ 18.51
103-027	Lock, Illinois Duo, for E tops, series?	\$ 15.54
103-051-POW	Vault door, E iron, powder painted gray	\$ 19.08
103-063	Gripper wedge (3 required)	\$ 1.50
103-064	Gripper wedge assy w/nut, 2" ID pipe	\$ 6.00
103-065	Gripper wedge kit w/washer & grade 5 bolt	\$ 6.71
103-068	Shoulder screw for Medeco, Duo or Changematic vault locks	\$ 0.80
103-184	Plate, drain	\$ 5.16
103-189	Plug, rubber	\$ 0.13
103-252	Key, steel tubular w/o handle, long, specify series 1K, 2K, etc.	\$ 12.84
103-253	Key, steel tubular w/handle, long, specify series 1K, 2K, etc.	\$ 22.54
103-284	Gripper wedge assy w/nut, 2-1/2" pipe	\$ 7.52
103-290	Chute for twin converter	\$ 6.83
103-291	Chute top for twin converter	\$ 2.33
108-002	2395 Dome gasket (fits Duncan zinc tops)	\$ 0.62
108-006*	Coin box, Cylolac, expanded, w/E-lock	\$ 21.18
108-006*	Coin box, as above L-series lock	\$ 23.50
108-006-001*	Repairable Cylolac coin box w/E-lock	\$ 25.87
108-006-001*	Repairable Cylolac coin box w/L-series lock	\$ 28.94
108-007*	69201-101 Coin box, Cylolac, for Duncan duplexes specify code, w/E-lock	\$ 22.14
108-007*	69201-101 Coin box above, with L-series lock	\$ 24.46
108-007-001*	Repairable Cylolac coin box for Duncan Duplexes, with E-lock	\$ 25.87

108-007-001*	Repairable Cicolac coin box for Duncan duplexes, with L-series lock	\$ 28.94
108-008*	69200-101 Coin box, Cicolac, standard size, with E-lock specify series	\$ 20.40
108-008*	69200-101 Coin box above, with L-series lock specify series	\$ 22.72
108-008-001*	Cicolac coin box, standard size, repairable, with E-lock	\$ 25.87
108-008-001*	Coin box above, with L-series lock	\$ 28.19
108-011	1918 Drive screw	\$ 0.16
108-041	1918 Drive screw	\$ 0.04
108-076	2902-3 E-lock for coin box, specify series	\$ 9.04
108-078	2302-2 E-key for collection head, specify series	\$ 12.00
108-081-001	1037-5 Screw	\$ 0.06
108-085	1925 Pan head screw w/washer	\$ 0.08
108-255	3331-2 Door bracket screw, 95	\$ 0.10
108-256	Washer	\$ 0.07
108-259	National vault lock, specify series	\$ 40.92
108-287	Kit for installing customer's Duncan changelock in Model E door	\$ 5.58
108-293	Changematic lock for Duncan 65 and 76, w/screw in tail; specify series	\$ 20.00
108-299	3002 Lock cam for Duncan Model 76	\$ 0.99
108-300-POW	Iron dome, E, powder painted gray	\$ 25.08
108-302-POW	Iron mech housing, powder painted gray	\$ 64.00
108-307-001	Washer	\$ 0.29
108-308	Lock arm for EX, Medeco, Duo and Changematic upper housing locks	\$ 0.48
108-308-001	Lock arm, POM lock	\$ 0.48
108-308-002	Lock arm, E-lock	\$ 0.48
108-309	79019 Dome Retainer, E or Duncan iron top	\$ 6.43
108-310	Screw	\$ 0.88
108-311	Enforcement plate, specify verbiage	\$ 1.29
108-312	9025-9 5/16" housing attachment screw	\$ 0.16
108-312-002	Screw 5/16x1-1/4" socket head cap screw	\$ 0.16
108-314-POW	Zinc dome housing, powder painted gray	\$ 18.64
108-316-POW	Zinc mechanism housing, powder painted gray (for EX, Changematic, Duo or E-lock)	\$ 40.45
108-316-001- POW	Zinc mechanism housing, powder painted gray (for Medeco lock)	\$ 40.45
108-322	6070 Twin adapter plug	\$ 3.18
108-323	4297 Twin adapter nut	\$ 0.52
108-324	6073 Twin adapter, iron	\$ 31.77

108-325	3048 Twin adapter bolt 1/2-13x4	\$ 2.52
108-326*	69116-003 Twin adapter assy, iron, specify type of meter and wedge assy style	\$ 38.30
108-346	62058-4 VIP key with handle (combination?)	\$ 8.01
108-346	E-key, long for vault, specify series	\$ 8.01
108-347	62058-2 E-key, short for mech housing, series?	\$ 7.47
108-365	Coin box lock, Duo, specify series	\$ 9.00
108-379	Key, collection head, Duo L-series	\$ 5.36
108-381	Medeco key, long for vault, series?	\$ 8.60
108-393	75030 E-lock plug for coin box, code?	\$ 8.58
108-398	Screw 10-32x1"	\$ 0.19
108-399	III. Duo lock for mech housings (purchased from Illinois Lock Co., series assigned before POM mfd this lock)	\$ 16.93
108-402	III. Duo key, short for mech housings Specify series	\$ 6.53
108-402-002	III. Duo key, long for vault, series?	\$ 7.89
108-404	Flat washer	\$ 0.98
108-405	3016-2 E-lock barrel for mech housings	\$ 3.00
108-406	Large nut	\$ 0.43
108-411	3327 Spin shield	\$ 0.13
108-412	3381 Fixed shield for vault	\$ 0.24
108-412-001	3381-1 E-lock plug shield for vault	\$ 0.25
108-420	POM lock barrel, mech housing	\$ 2.00
108-423	3329 Lock washer, 95	\$ 0.11
108-425	63325 E-lock plug for mech housing,	\$ 7.67
108-427	63022 E-lock plug w/square, specify series	\$ 7.05
108-430	2016 Nut, 95	\$ 0.07
108-431	Lock bolt, POM lock	\$ 0.29
108-432	3023 Screw, 12-28 x 3/16 truss head	\$ 0.47
108-438	Instruction decal, zinc upper housing	\$ 1.28
108-448-001	3317-Z1 Lock barrel, 95 vault door	\$ 2.00
108-473	9023-1 Lock barrel	\$ 3.00
108-474	9022 Primary lock shield, mech housing	\$ 2.60
108-475	Spare parts kit for E meter	\$ 53.26
108-482-POW	73345-10 Door, 95, with bushing, powder painted	\$ 12.00
108-485	73341 Lock bolt assy, 95	\$ 1.15
108-538	9027-1 Set screw	\$ 0.35
108-560	Drive screw	\$ 0.04
108-564	9024 Lock retaining pin	\$ 0.05
108-569	3302 Lock cam, 95	\$ 0.52
108-574	E-lock for vault doors, specify series	\$ 12.50
108-585	Protection collar (only for old style E iron upper housings, specially machined, with old-style locking system)	\$ 2.68

108-587	2041-1	High-visibility Lexan dome (flat faced)	\$ 2.29
108-643	9018	Dome gasket	\$ 0.80
108-644		Screw #8-15x1, Phillips flat head	\$ 0.05
108-687		Changematic lock for Duncan 76 duplex	\$ 20.00
108-769	3326-1	Lock bolt retainer bracket, 95	\$ 0.50
108-770	3378	Lock retainer	\$ 0.90
108-771	73372	Door link and bracket assy, 95	\$ 5.50
108-775	73371-2	Door bracket assy right, 95	\$ 2.20
108-777	73371-1	Door bracket assy left, 95	\$ 2.20
108-780	73373	Coin box retainer assy, 95	\$ 4.15
108-783-POW	9016-2	Housing Cap, powder painted	\$ 40.00
108-786-POW	9017-6	Upper housing, 95 Iron, powder painted	\$ 55.00
108-788-POW	90405	Ductile iron lower housing with serial plate holes, powder painted	\$ 60.00
108-789	9020	Locking rod	\$ 15.00
108-791	3308	Bumper, 95	\$ 1.14
108-792	3349	Instruction plate, 95	\$ 0.85
108-816	79001-1	Upper housing lock assy (specify combination)	\$ 27.00
108-825-001		Dome Gasket thick 1/4" for Duncan Iron mech housing w/insert	\$ 1.19



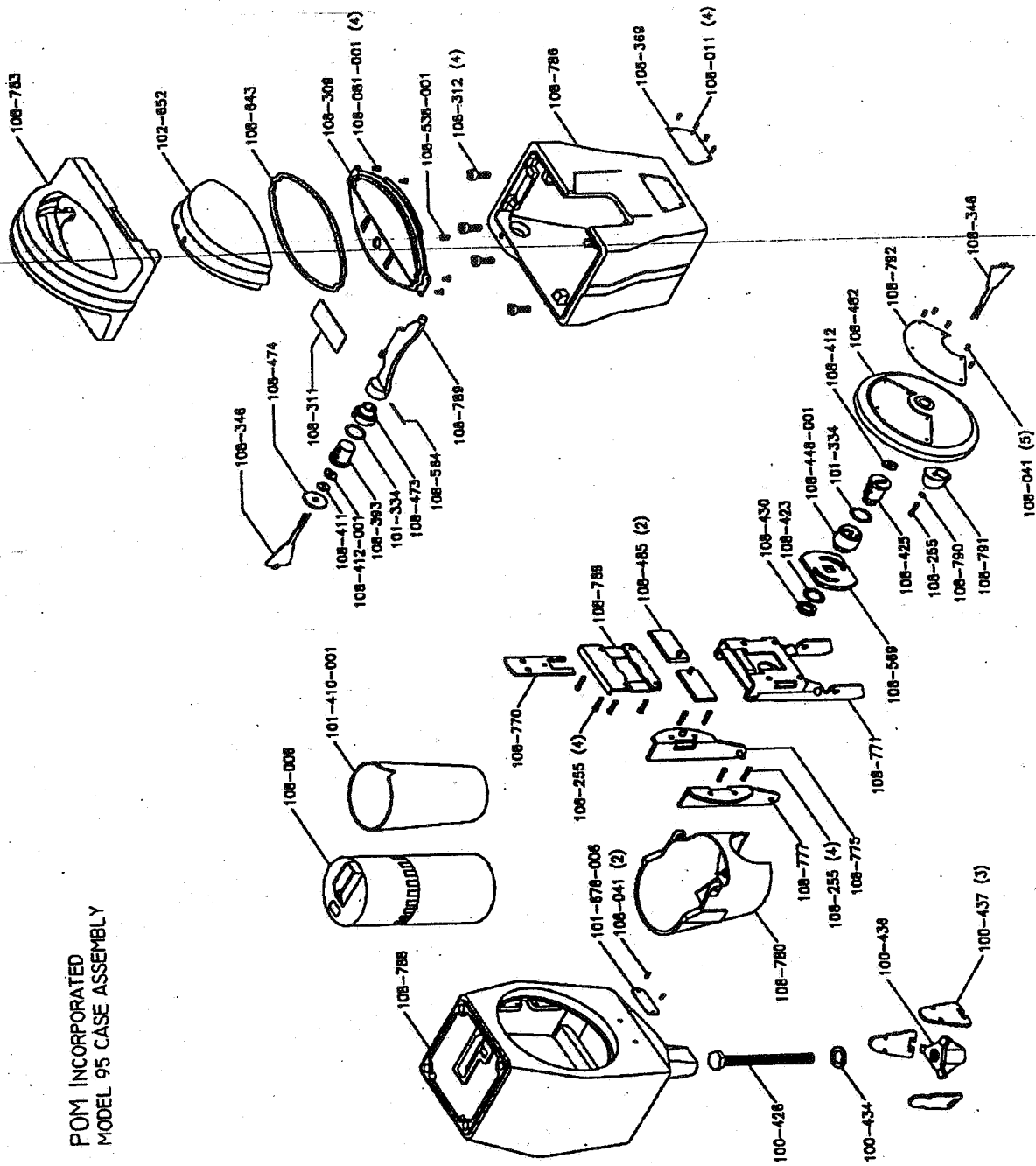


POM Model 95 HOUSING PARTS, Arranged In Duncan Parts Price List Format, Effective January 2, 2002(\* means part must be configured, with part number shown as base)

Part No.	Duncan Ref.	Duncan Part No. Description	Price Ea.
***	S1	79016 Housing Cap Assy Replacement parts include:	\$ 49.27
108-783-POW	S2	9016-2 Housing Cap, powder painted	\$ 40.00
102-652	S3	8125 Dome	\$ 1.80
108-643	S4	9018 Dome gasket	\$ 0.80
108-309	S5	79019 Dome retainer	\$ 6.43
108-081-001	S6	1037-5 Screw (4 required)	\$ 0.06
***	S1	79016-4 Housing Cap Assembly w/Anti-Glare Dome: Includes: (other parts same as 79016)	\$ 49.76
108-587	S3	2041-4 Anti-glare dome	\$ 2.29
108-786-POW	S7	9017-6 Upper Housing, powder painted	\$ 55.00
108-788-POW	S8	9040-5 Ductile Iron Lower Housing with Serial Plate Holes, powder painted	\$ 60.00
108-788-POW	S8	9040-4 Ductile Iron Lower Housing <u>without</u> Serial Plate Holes	\$ 60.00
108-312	S9	9025-9 Upper Housing Attaching Bolt (4 req'd)	\$ 0.16
101-678-006	S10	1705 Serial Number Plate (specify #)	\$ 1.10
108-041	S11	1918 Drive Screw (2 req'd for serial plate)	\$ 0.04
108-011	S11	1918 Drive Screw (4 req'd, instruction plate)	\$ 0.16
108-816	S12	79001-1 Upper Housing Lock Assy (specify combination), replacement parts include	\$ 27.00
108-789	S13	9020 Locking rod	\$ 15.00
108-473	S14	9023-1 Lock barrel	\$ 3.00
108-564	S15	9024 Lock retaining pin	\$ 0.05
108-393	S16	75030 Upper housing lock plug	\$ 8.58
108-412-001	S17	3381-1 Lock plug shield	\$ 0.25
108-411	S18	3327 Secondary lock shield	\$ 0.13
108-474	S19	9022 Primary lock plug shield	\$ 2.60
108-538	S20	9027-1 Set screw	\$ 0.35
108-346	S21	62058-4 VIP key with handle (combination?)	\$ 8.01
***	S22	63035 Fastener Assembly Replacement parts include:	\$ 3.97
100-426	S23	3048 Bolt	\$ 0.71
100-434	S24	9003 Fastener washer	\$ 0.34
100-436	S25	3005 Expander nut	\$ 1.58
100-437	S26	H715-1 Expander jaw (3 required)	\$ 0.41
100-815	S27	H717-2 Expander band	\$ 0.11
101-410-001	S50	1348 Open Coin Box	\$ 5.04

108-006*	S28	69208 Sealed Coin Box, expanded capacity, with E-lock (specify combination)	\$ 21.18
108-078	S29	2302-2 Key for collection head, to open sealed coin box, E series (specify combination)	\$ 12.00
108-006*	S28	69208 Sealed Coin Box, expanded capacity, with Duo lock(specify combination)	\$ 23.50
108-379	S29	2302 Key for collection head, to open sealed coin box, Duo (L series) (specify combination)	\$ 5.36
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***	S30	73378-226 Door Assembly, replacement parts Incl:	\$ 32.74
108-482-POW	S31	73345-10 Door w/bushing	\$ 12.00
108-791	S32	3308 Bumper	\$ 1.14
108-255	S33	3331-2 Door link/bracket screw (5 req.)	\$ 0.10
108-412	S34	3381 Lock plug fixed shield	\$ 0.24
108-448-001	S35	3317-Z1 Lock barrel	\$ 2.00
108-425	S36	63325 Lock plug, E-lock, specify series	\$ 7.67
108-770	S37	3378 Lock retainer	\$ 0.90
108-771	S38	73372 Door link & bracket assy (2 req.)	\$ 5.50
108-485	S39	73341 Lock bolt assy (2 req.)	\$ 1.15
108-769	S40	3326-1 Lock bolt retainer bracket	\$ 0.50
108-569	S41	3302 Lock cam	\$ 0.52
108-423	S42	3329 Lock washer	\$ 0.11
108-430	S43	2016 Nut	\$ 0.07
108-792	S44	3349 Instruction Plate	\$ 0.85
108-780	S45	73373 Coin Box Retainer Assy	\$ 4.15
108-777	S46	73371-1 Door Bracket Assy (left)	\$ 2.20
108-775	S47	73371-2 Door Bracket Assy (right)	\$ 2.20
108-255	S33	3331-2 Door Bracket Screw (4 req.)	\$ 0.10

POM INCORPORATED  
MODEL 95 CASE ASSEMBLY



REV 2/7/76  
ISSUED  
UPDATED 8 NOV 88 UNO

All E or Duncan MECH AND HOUSING PARTS AND ACCESSORIES COMBINED,  
 Sorted in alphabetical order, effective January 1, 2002. Re-sort as you wish. (\*  
 means it must be configured with this part number as the base).

Duncan Part		Price Ea.
Part No.	No. Description	
108-084	875 10-hour timer	\$ 0.17
108-037	919 12-hour timer	\$ 1.22
108-038	920 14.4-hour timer	\$ 1.22
108-039	921 150-degree cam	\$ 0.03
108-458-001	1013 16-hour timer	\$ 0.27
108-042	1270 180-degree cam	\$ 0.40
108-097	1275 18-hour timer	\$ 0.07
108-053	1289 19.2-hour timer	\$ 0.69
108-061	1291 1-hour timer	\$ 0.40
108-063	1292 1st pinion assy, E timer	\$ 0.09
108-054	1293 1st pinion assy, E timer	\$ 0.04
101-410-001	1348 2.4-hour timer	\$ 5.04
108-033	1428 20-hour timer	\$ 1.46
108-035	1429 24-hour timer	\$ 0.30
108-034	1431 270-degree cam	\$ 0.39
108-091	1432 28.8-hour timer	\$ 0.40
108-036	1438 2-hour 40-minute timer	\$ 0.06
108-090	1439 2-hour timer	\$ 0.46
108-015	1440 2nd pinion assy, E timer	\$ 0.67
108-104	1441 2nd pinion assy, E timer	\$ 0.67
108-113	1442 3.6 hour timer	\$ 0.68
108-014	1454 300-degree cam	\$ 0.40
108-004	1502 3-hour timer	\$ 0.29
108-086	1503 3rd pinion assembly, E 4-hr timer	\$ 0.09
108-012	1572 3rd pinion assy, E timer	\$ 0.44
108-013	1573 3rd pinion assy, E timer	\$ 0.34
108-058	1586 4.5-hour timer	\$ 0.66
108-056	1587 4.8-hour timer	\$ 0.40
108-092	1592 4-hour timer	\$ 1.70
108-065	1698 4th pinion assembly, E timer 24-hr	\$ 0.18
101-678-006	1705 5/16" housing attachment screw	\$ 1.10
108-031	1837 6-hour timer	\$ 0.45
100-368	1903 7.2-hour timer	\$ 0.19
108-041	1918 8-hour timer	\$ 0.04
108-430	2016 9.6-hour timer	\$ 0.07
108-106-000	2108 9-hour timer	\$ 3.15
108-096	2370 Adjustable nut	\$ 0.10
108-022	2389 Anti-cheat (probe) mask	\$ 0.50
108-002	2395 Anti-cheat rate plate, specify text	\$ 0.62
108-023	2396 Arbor assembly, E timer	\$ 0.12
108-089	2400 Back plate assembly, E timer	\$ 7.50
108-299	3002 Balance screw ("jewel")	\$ 0.99
108-098	3004 Balance screw, Delrin (does not require jamb nut)	\$ 0.48

108-432	3023 Balance stud ("jewel")	\$	0.47
108-325	3048 Balance stud, Delrin	\$	2.52
108-062	3100 Balance wheel assy, 24-hr E timer	\$	8.92
108-569	3302 Balance wheel assy, 6hr 40 min E timer	\$	0.52
108-791	3308 Balance wheel assy, Duncan 10-hr	\$	1.14
108-411	3327 Balance wheel assy, Duncan 14.4-hr	\$	0.13
108-423	3329 Balance wheel assy, Duncan 18-hr	\$	0.11
108-792	3349 Balance wheel assy, Duncan 1-hr timer	\$	0.85
108-770	3378 Balance wheel assy, Duncan 28.8-hr	\$	0.90
108-412	3381 Balance wheel assy, Duncan 2-hr timer	\$	0.24
108-441	3499 Balance wheel assy, Duncan 32-min	\$	2.77
108-111	3499 Balance wheel assy, Duncan 4.5-hr	\$	1.83
108-105	4200 Balance wheel assy, Duncan 4.8-hr timer	\$	1.70
108-064	4203 Balance wheel assy, Duncan 8- and 16-hr timers	\$	0.89
108-068	4204 Balance wheel assy, Duncan timer (4-, 12-, and 24-hr)	\$	0.10
108-066	4205 Balance wheel assy, E 10-, 20-hr timer	\$	0.58
108-043	4233 Balance wheel assy, E 28.8-hr timer	\$	0.17
108-051	4260 Balance wheel assy, E 4.5-hr timer	\$	2.34
108-103	4281 Balance wheel assy, E 4.8-hr timer	\$	0.03
108-251	4282 Balance wheel assy, E 9.6-hr, 19.2-hr timer	\$	1.15
108-102	4283 Balance wheel assy, E timer (1.2 hr, 2.4 hr, 7.2 hr, 14.4 hr)	\$	1.05
108-323	4297 Balance wheel assy, E timer (1-hr, 2-hr, 6-hr)	\$	0.52
108-321	4309 Balance wheel assy, E timer (2hr 40 min, 8-hr 16-hr)	\$	0.35
108-445-xxx	4493 Balance wheel assy, E timer (3-hr, 9-hr, 18- hr)	\$	4.97
108-145-xxx	4493 Balance wheel assy, E timer (4-hr and 12-hr)	\$	2.98
108-100	5090 Base flange, die cast zinc, unpainted, for 2" ID (2-1/2"OD) pipe	\$	2.55
108-322	6070 Base flange, die cast zinc, unpainted, for 2- 1/2" ID (3"OD) pipe	\$	3.18
108-324	6073 Base flange, stamped aluminum, unpainted for 2" ID (2-1/2 OD) pipe	\$	31.77
108-643	9018 Blank number plate	\$	0.80
108-789	9020 Bolt, twin adapter, 1/2-13x4 Grade 5	\$	15.00
108-474	9022 Bumper, 95	\$	2.60
108-564	9024 Bushing	\$	0.05
108-030-001	51920 Cam spacer	\$	7.50
108-040	52101 Cam spring	\$	12.30
108-521	60820 Chute for twin converter	\$	8.27
108-511	60833 Chute top for twin converter	\$	8.27
108-519	60834 Coin box Door, Safeguard, Specify Code	\$	9.97
108-517	60848 Coin box retainer assy, 95	\$	9.97
108-510	60851 Coin box, Cicolac, expanded, w/E-lock	\$	3.06

108-514	60854 Coin box, Cicolac, expanded, with L-series	\$	2.64
108-522	60866 Coin box, Cicolac, for Duncan duplexes	\$	8.35
108-524	60894 Coin box, Cicolac, for Duncan duplexes, with L-series lock	\$	8.47
108-526	60898 Coin box, Cicolac, repairable, expanded capacity, w/E-lock	\$	3.12
108-525	60903 Coin box, Cicolac, repairable, expanded capacity, w/L series lock	\$	8.32
108-518	60904 Coin box, Cicolac, repairable, for Duncan Duplexes, with E-lock	\$	8.35
108-530	60905 Coin box, Cicolac, repairable, for Duncan duplexes, with L-series lock	\$	2.99
108-516	60914 Coin box, Cicolac, standard size, repairable, with E-lock	\$	9.97
108-425	62235 Coin box, Cicolac, standard size, repairable, with L-series lock	\$	7.67
108-020	62396 Coin box, Cicolac, standard size, with E-lock specify series	\$	3.40
108-107	62500 Coin box, Cicolac, standard size, with L-series lock, specify series	\$	6.84
108-001	62500 Coin box, open top, for 95 vault	\$	7.60
108-427	63022 Coin box, open top, for E vaults	\$	7.05
108-520	66035 Coin box, Safeguard, for E or Duncan, specify code	\$	8.49
108-513	69222 Coin box, Safeguard, w/o door	\$	9.97
108-485	73341 Coin carrier assembly, std.	\$	1.15
108-771	73372 Coin carrier assembly, w/link	\$	5.50
108-780	73373 Coin carrier assembly, w/sensing bar	\$	4.15
108-393	75030 Coin carrier bushing	\$	8.58
108-309	79019 Coin carrier return spring	\$	6.43
108-788-POW	90405 Coin carrier, machined	\$	60.00
108-055	1030-1, Coin deflector	\$	0.06
	2176-1		
108-429	1030-5 Coin pawl spring for std. carrier	\$	0.05
108-081-001	1037-5 Coin pawl spring, sensing bar carrier	\$	0.06
108-093	1072-2 Coin shield	\$	0.07
108-069-001	1385-T Converter, twin, for Duncan zinc tops, powder painted	\$	1.74
108-069	1385-T1 Dial, specify limit, scale, and increments	\$	1.85
108-112	1443-7 Dome gasket	\$	0.68
108-101	1570-1 Dome gasket (fits Duncan zinc tops)	\$	0.31
108-057	1584-1 Dome Gasket thick 1/4" for Duncan Iron mech housing w/insert	\$	0.72
108-021	1830-2 Dome Retainer, E or Duncan iron top	\$	0.09
108-011	1918, 1919 Dome window, Lexan, high-visibility (flat faced)	\$	0.16
108-085	1925, 2176-1 Dome window, Lexan, standard rounded	\$	0.08
108-587	2041-1 Dome, 95 iron, powder painted	\$	2.29
102-652	2041-3 Dome, E iron, powder painted gray	\$	1.80

108-106-001	2111-2 Dome, E zinc, powder painted gray	\$	3.15
108-070-003	2173-2 Door bracket assy left, 95	\$	2.96
108-078	2302-2 Door bracket assy right, 95	\$	12.00
108-476	2411-4 Door bracket screw, 95	\$	2.46
108-082	2511-4 Door link and bracket assy, 95	\$	1.90
108-076	2902-3 Door, 95, with bushing	\$	9.04
108-405	3016-Z Drive pin, sensing bar	\$	3.00
108-448-001	3317-Z1 Drive screw	\$	2.00
108-769	3326-1 Drive screw	\$	0.50
108-255	3331-2 Drive screw	\$	0.10
108-412-001	3381-1 Drive screw #0x1/4	\$	0.25
108-099	4095-3 Enforcement plate, specify verbiage	\$	2.11
108-250	4203-1 E-ring	\$	1.04
108-067	4254-1 Escape pinion assy, E timer 24 hr	\$	1.65
108-320	4309-41 Escape wheel assy, Duncan 10-hr timer (and 14.4-hr before 2/24/61)	\$	1.15
108-374	5091-P Escape wheel assy, Duncan 4-hr	\$	0.63
108-087	5093-4 Escape wheel assy, Duncan timer (2-hr, 2-2/3- hr, 2.4-hr and 3-hr)	\$	2.18
108-060-001	61055-300 Escape wheel assy, Duncan timer (4.8-hr, 6- hr, 7.2-hr and 8-hr)	\$	13.45
108-060-003	61055-301 Expired decal set, front and back	\$	17.00
108-060-002	61055-400 Extended coin pawl, sensing bar carrier	\$	17.44
108-010-002	61199-1 Fixed shield for vault	\$	7.40
108-347	62058-2 Flag bumper	\$	7.47
108-346	62058-4 Flag shock spring	\$	8.01
108-326*	69116-003 Flat washer	\$	38.30
108-008*	69200-101 Foam washer	\$	20.40
108-008*	69200-101 Front plate assembly, E timer	\$	22.72
108-007*	69201-101 Gripper wedge (3 required)	\$	22.14
108-007*	69201-101 Gripper wedge assy w.nut, 2-1/2" pipe	\$	24.46
108-810-002	71199-1 Gripper wedge assy w/nut, 2" ID pipe	\$	10.90
108-482-POW	73345-10 Gripper wedge kit w/washer & grade 5 bolt	\$	12.00
108-777	73371-1 Hairspring pin, E timer	\$	2.20
108-775	73371-2 Handle assembly	\$	2.20
108-816	79001-1 Handle for tubular key	\$	27.00
108-783-POW	9016-2 Hood, Model E, "No Parking"	\$	40.00
108-786-POW	9017-6 Indicator retainer	\$	55.00
108-473	9023-1 Indicator spring	\$	3.00
108-312	9025-9 Indicator stud	\$	0.16
108-538	9027-1 Indicator, black Delrin	\$	0.35
108-095	9043-2 Indicator, black Delrin w/white stripe (Handbook 44)	\$	0.10
108-163	919-1 Indicator, clear Lexan	\$	0.71
108-162	920-1 Indicator, zinc, painted black	\$	0.25
108-087-004	A29 Indicator, zinc, painted white	\$	1.66
108-087-005	A29 Ink for stamp pad	\$	2.70
108-087-002	A29 Instruction decal, zinc upper housing	\$	1.66
108-087-001	A29 Instruction plate, 95	\$	3.90

108-088	A423 Jamb nut (for Duncan style balance "jewels")	\$	0.14
108-045-xxx	A46 Key, collection head, Duo L-series	\$	1.75
108-044-xxx	A46 Key, E series, for collection head, specify	\$	1.75
108-046-xxx	A46 Key, E series, long for vault, specify series	\$	1.75
108-106-003	A48 Key, E series, short for mech housing, series?	\$	3.15
108-106-005	A48 Key, E top housing, specify series EX-, MM-, etc.	\$	3.15
108-106-004	A48 Key, E top housing, specify series in last three digits (POM, MCM, etc.)	\$	3.15
108-115	A60941 Key, Illinois Duo, long for vault, series?	\$	50.00
108-205	A60942 Key, Illinois Duo, short for mech housings Specify series	\$	41.00
108-116	A60943 Key, Medeco, long for vault, series?	\$	40.00
108-117	A60944 Key, Medeco, short for mech housing	\$	40.00
108-118	A60945 Key, Service, National Lock, series?	\$	40.00
108-189	A60946 Key, Set, National Lock, series?	\$	40.00
108-119	A60947 Key, steel tubular w/handle, long, specify series 1K, 2K, etc.	\$	43.00
108-121	A60949 Key, steel tubular w/o handle, long, specify series 1K, 2K, etc.	\$	49.00
108-190	A60950 Kit for installing customer's Duncan changelock in Model E door	\$	49.00
108-123	A60951 Large number plate, specify number	\$	49.00
108-125	A60952 Large nut	\$	49.00
108-191	A60953 Link rivet	\$	49.00
108-126	A60954 Lock arm for EX, Medeco, Duo and Changematic upper housing locks	\$	50.00
108-192	A60955 Lock arm, E-lock	\$	49.00
108-127	A60956 Lock arm, POM lock	\$	50.00
108-128	A60957 Lock assy for E iron or zinc mech housing (specify series EX-, MM-, etc.)	\$	50.00
108-206	A60958 Lock assy, 95 upper housing, E series, (specify code)	\$	50.00
108-193	A60959 Lock barrel	\$	49.00
108-129	A60960 Lock barrel, 95 vault door	\$	53.00
108-124	A60961 Lock barrel, E lock, mech housings	\$	49.00
108-122	A60962 Lock barrel, Medeco, for E vault door	\$	49.00
108-120	A60966 Lock barrel, POM, mech housing	\$	49.00
100-815	H717-2 Lock bolt assy, 95	\$	0.11
108-233	Lock bolt retainer bracket, 95	\$	2.71
108-373	Lock bolt, POM lock	\$	2.31
108-209	Lock cam for Duncan Model 76	\$	2.70
108-414	Lock cam, 95	\$	2.71
108-683	Lock cam, Changematic	\$	43.69
108-167	Lock cam, Medeco or Duo	\$	2.29
108-234	Lock cap	\$	2.29
108-440	Lock plug shield, E series, for vault	\$	2.29

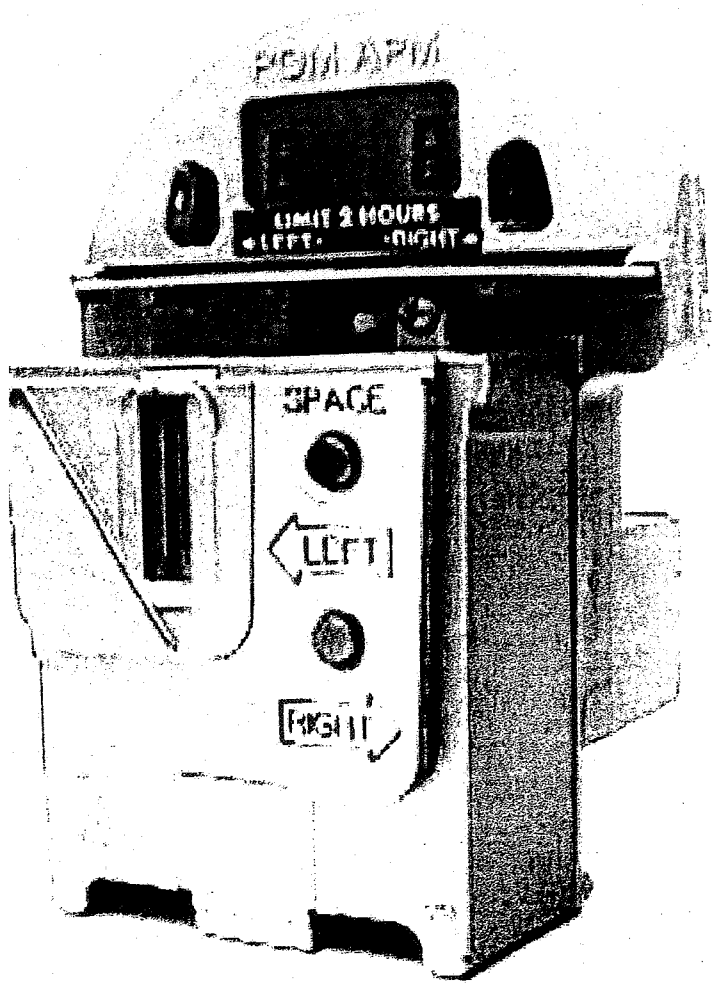


108-175	Lock plug w/square, E series, specify code	\$	2.29
108-182	Lock plug, E series, for coin box, specify code	\$	7.89
108-154	Lock plug, E series, for mech housing, w/threads	\$	4.42
108-217	Lock plug, Medeco, for E vault door	\$	6.18
108-210	Lock plug, POM, E mech housing	\$	6.82
108-218	Lock retainer	\$	6.18
108-229	Lock retaining pin	\$	6.31
108-230	Lock slide for changematic, Medeco, Duo or National Lock	\$	6.82
108-231	Lock slide for E-lock	\$	6.82
108-241	Lock washer	\$	6.82
108-212	Lock washer pillar, E timer	\$	6.82
108-215	Lock washer, 95	\$	6.82
108-213	Lock, National, for E vault, specify series	\$	6.94
108-211	Lock, Changematic, for Duncan 60, w/nut Specify series	\$	6.18
108-216	Lock, Changematic, for Duncan 65 and 76,	\$	6.96
101-200	Lock, Changematic, for Duncan 76 duplex	\$	7.49
101-201	Lock, Changematic, for E vault doors	\$	9.72
102-935	Lock, Changematic, for E zinc or iron mech housings	\$	4.66
100-399	Lock, coin box, Illinois Duo, code?	\$	0.74
100-562	Lock, E series, for coin box, specify series	\$	0.68
103-290	Lock, E series, for vault doors, specify series	\$	6.83
103-291	Lock, Illinois Duo, for E tops, series?	\$	2.33
100-684	Lock, Illinois Duo, for E vault, series?	\$	18.76
108-006*	Lock, Illinois Duo, for mech housings (purchased from Illinois Lock Co., series assigned before POM mfd this lock)	\$	21.18
108-006*	Lock, Medeco, for E vault doors, specify Series	\$	23.50
108-006-001*	Lock, Medeco, for E zinc or iron mech housings, specify series	\$	25.87
108-006-001*	Locking rod	\$	28.94
108-007-001*	Mainspring spacer, E timer	\$	25.87
108-007-001*	Marking pencil	\$	28.94
108-008-001*	Mask retaining nut	\$	25.87
108-008-001*	Mask spring	\$	28.19
101-410	Mask washer	\$	5.04
100-678	Mech frame assembly (untapped, order self-tapping screws)	\$	25.62
100-677	Mech housing, 95 Iron, powder painted	\$	15.06
108-825-001	Mech housing, E iron, powder painted gray	\$	1.19

108-300-POW	Mechanism housing, E zinc, powder painted gray (for EX, Changematic, Duo or E-lock)	\$	25.08
108-314-POW	Mechanism housing, E zinc, powder painted gray (for Medeco lock)	\$	18.64
108-560	Mounting bolt 1/2-13x5 Grade 5 h.d.	\$	0.04
100-424	Number plate, specify numbers	\$	0.16
108-311	Nut 9/32-28	\$	1.29
100-244	Nut, 95	\$	0.45
108-186	Nut, expansion anchor	\$	2.82
108-404	Nut, large for lock	\$	0.98
108-156	Overwind mask	\$	4.42
103-063	Pallet fork assy, E timer	\$	1.50
103-284	Pan head screw w/washer	\$	7.52
103-064	Pawl pivot pin	\$	6.00
103-065	Pawl retainer link	\$	6.71
100-933	Pillar nut, E timer	\$	0.07
100-469	Pin	\$	12.12
100-749	Pivot pin clip	\$	21.68
100-796	Plate, drain	\$	21.04
108-438	Plug, rubber	\$	1.28
108-379	Primary flag assy, red	\$	5.36
100-468	Primary flag spring	\$	7.78
100-384-xxx	Primary lock shield, mech housing	\$	4.27
108-402-002	Protection collar (only for old style E iron upper housings, specially machined, with old-style locking system)	\$	7.89
108-402	Quad mounting adapter assy, 2"	\$	6.53
108-381	Quad mounting adapter assy, 2"-1/2"	\$	8.60
102-671	Ratchet pawl	\$	6.85
102-986	Ratchet plate	\$	14.23
102-987	Rate plate (specify text)	\$	24.02
103-253	Reset tool, Changematic, specify 1K-, 2K-,	\$	22.54
103-252	Retaining ring	\$	12.84
108-287	Return spring, X wheel	\$	5.58
101-678	Return spring, Y wheel	\$	1.20
108-406	Roll pin	\$	0.43
108-308	Rubber band, wedge assy	\$	0.48
108-308-002	Screw	\$	0.48
108-308-001	Screw	\$	0.48
100-466	Screw	\$	17.02
103-008	Screw	\$	2.00
108-420	Screw #8-15x1 Phillips flat head	\$	2.00
108-431	Screw 10-32x1"	\$	0.29
102-993	Screw 5/16x1-1/4" socket head cap screw	\$	1.39
102-993-001	Screw 6-32x3/16	\$	1.39
100-685	Screw, 12-28 x 3/16 truss head	\$	3.68
103-012	Screw, 4-40x3/8, flat head	\$	35.68
102-998-001	Screw, flat head	\$	8.37
102-992	Screw, pan head, w/washer	\$	3.63

102-992-001	Screw, truss head phillips	\$	3.63
100-473	Secondary flag assy w/shaft, yellow flag, and springs	\$	0.20
108-161	Secondary flag link	\$	0.07
108-259	Secondary flag shaft assy	\$	40.92
101-574-101	Secondary flag spring	\$	20.00
108-293	Secondary flag subassembly, yellow, w/o shaft	\$	20.00
108-687	Segment screw	\$	20.00
101-575-003	Segment, dime, stainless steel (specify rate, limit and timer to be used)	\$	23.78
101-574	Segment, hard chrome plated zinc (specify coins, rate, time limit and timer)	\$	20.55
108-365	Segment, nickel, stainless steel (specify rate, limit and timer to be used)	\$	9.00
108-574	Segment, quarter, stainless steel (specify rate, limit and timer to be used)	\$	12.50
103-027	Segment, zinc (specify coins, rate, time limit, and timer)	\$	15.54
103-026	Sensing bar	\$	18.51
108-399	Sensing bar spring	\$	16.93
102-488-001	Serial number decal	\$	39.76
102-670-001	Serial number plate (specify #)	\$	25.77
108-214	Set screw	\$	0.33
100-775	Set screw 1/4-20x5/8	\$	3.29
108-302-POW	Shock bushing	\$	64.00
108-316-POW	Shoulder screw for E-lock in vault	\$	40.45
108-316-001-POW	Shoulder screw for E-lock in vault	\$	40.45
100-426	Shoulder screw for Medeco, Duo or Changematic vault locks	\$	0.71
100-398	Slot block, "Quarters Only"	\$	0.84
100-472	Slot block, 10-25c	\$	0.39
100-436	Slot block, 10-25c for thick dime	\$	1.58
100-471	Slot block, 5-10-25c	\$	0.69
101-177	Slot block, 5-10-25c for thick dime	\$	5.22
108-160	Slot closure	\$	0.07
108-585	Slot closure lock	\$	2.68
100-840	Slot closure lock spring	\$	90.00
100-841	Spacer washer .010	\$	73.67
101-579	Spare parts kit for E meter	\$	9.05
100-639	Special Large Number plate, specify number	\$	0.69
100-638	Spin shield	\$	0.72
102-629	Spring	\$	0.10
102-895	Steel wedge assy, 2" w/nut	\$	0.14
108-310	Steel wedge assy, 2-1/2" w/o nut	\$	0.88
108-398	Steel wedge assy, 2-1/8" ID pipe	\$	0.19
100-637	Steel wedge, 2" (3 required)	\$	0.13
100-569	Timer case for Duncan timer	\$	0.60

102-994	Timer cover kit w/grommet and gasket (for Duncan timer)	\$	0.80
103-017	Timer plate	\$	0.80
103-068	Timer plate assy	\$	0.80
108-475	Twin adapter assembly, aluminum, for 2" ID pipe, set-screw mounting type, specify type of meter to be mounted, unpainted	\$	53.26
101-678-001	Twin adapter assembly, aluminum, for 2-1/2" ID pipe, set-screw mounting type, specify type of meter to be mounted, unpainted	\$	1.32
100-435	Twin adapter assy, iron, specify type of meter and wedge assy style	\$	2.75
100-438	Twin adapter bolt 1/2-13x4	\$	3.95
102-178	Twin adapter nut	\$	4.25
100-437	Twin adapter plug	\$	0.41
100-556*	Twin adapter, iron	\$	21.05
100-560*	Vault door, E iron, powder painted gray	\$	31.58
103-051-POW	Vault door, E zinc, powder painted gray	\$	19.08
102-967	Vault, E iron, with serial plate holes, powder painted	\$	21.99
102-754-001-POW	Vault, E iron, without door, powder painted gray, machined for #10-32 screws (will fit with Duncan zinc mech housing)	\$	53.07
102-754-POW	Vault, E iron, without door, powder painted gray, machined for 5/16-24screws (will fit Duncan iron mech top)	\$	53.07
102-965-POW	Vault, E zinc, w/o door, powder painted	\$	38.79
101-415	Violation decal set, front and back	\$	56.45
108-256	Wall mounting bracket	\$	0.07
108-307-001	Washer	\$	0.29
100-434	Washer	\$	0.34
100-687	Washer, 1/2" flat	\$	0.94
100-686	Winding pawl for sensing bar carrier	\$	1.01
102-997-001-PQW	Winding pawl for std. carrier	\$	49.44
103-189	Winding ring, specify number of teeth, degrees of cam, and scale	\$	0.13
103-184	Winding wheel	\$	5.16
108-644	X Latch wheel	\$	0.05
108-312-002	Y latch wheel	\$	0.16





EN 100 0000  
EN 100 0001  
EN 100 0002





City of Chicago  
Richard M. Daley, Mayor

Department of Revenue

Bea Reyna-Hickey  
Director

1st Floor, Room 107  
North LaSalle Street  
Chicago, Illinois 60602  
2) 747-4747 (IRIS)  
2) 744-0471 (FAX)  
2) 744-2975 (TTY)

<http://www.ci.chi.il.us>

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**COPY**

August 3, 2004

Mr. Eric Griggs  
Chief Procurement Officer  
121 North LaSalle Street, Room 403  
Chicago, IL. 60602



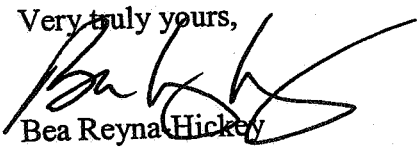
**SUBJECT: Sole Source Request for Commodities, Parking Meter Parts  
and Supplies**

Dear Mr. Griggs:

The Department of Revenue requests a commodities sole source contract with Metro Parking Solutions, LLC to provide parking meter parts and supplies. This vendor is the POM distributor for the City of Chicago. POM Industries is the only manufacturer of the two-bay parking meters. In support of our request, please find attached the CPAC checklist, purchase requisition (RX 15746), Justification for Non-Competitive Procurement form, detailed specifications, and price quote.

For further information, please contact Mark Galvan, Fiscal Administrator at 747-2254.

Very truly yours,

  
Bea Reyna Hickey  
Director

Attachments

BRH:meg ✓





**CITY OF CHICAGO  
 PURCHASE REQUISITION**

**Copy (Department)**

<b>DELIVER TO:</b>  B55 STREET OPERATIONS 2725-35 N. ASHLAND Chicago, IL	<b>REQUISITION:</b> 15746  <b>PAGE:</b> 1 <b>DEPARTMENT:</b> 29 - DEPARTMENT OF REVENUE <b>PREPARER:</b> Mark E Galvan <b>NEEDED:</b> 8/9/2004 <b>APPROVED:</b> 7/26/2004
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**REQUISITION DESCRIPTION**  
 New contract request - Parking meters and parking meter replacement parts  
 SPECIFICATION NUMBER: 27296

**COMMODITY INFORMATION**

LINE	ITEM	QUANTITY	UOM	UNIT COST	TOTAL COST
1	55098 New contract request for POM 2-bay meters and replacement parts	2,500.00	Each	0.00	0.00

**SUGGESTED VENDOR:**

**REQUESTED BY:** Mark E Galvan

DIST	BFY	FUND	COST CTR	APPR	ACCNT	ACTV	PROJECT	RPT CAT	GENRL	FUTR	Dist. Amt.
1	003	0433	0292005	3013	220440	0000	43329111	000000	00000	0000	0.00
<b>LINE TOTAL:</b>											<b>0.00</b>

**REQUISITION TOTAL: 0.00**

# CITY OF CHICAGO ALL PURPOSE REQUISITION FORM

PAGE <u>1</u> OF <u>1</u>		DEPT USE 1	DEPT USE 2
BUREAU/DIVISION <b>Streetops</b>		PCRY NUMBER <b>15746</b>	
DATE <b>7/28/04</b>	SHIP CODE <b>BSS</b>	DATE NEEDED <b>8/9/04</b>	
SHIP TO: ATTN: <b>Christine Haynes</b>			
DESCRIBE AND JUSTIFY GOODS OR SERVICES, OR ENTER CATALOG INFORMATION			
LINE TERM	COMMODITY CODE SYS CODE	CATALOG NAME # CATALOG DATE CATALOG PAGE CATALOG ITEM/PART #	UNIT PRICE UNIT OF MEASURE QUANTITY ORDER RCV'D TOTAL PRICE
Item Description: <b>New Contract request for parking meters and Replacement parts</b>			
Item Description: <b>FOR 2-Bay meters w/ Metro parking</b>			

COMMENTS:

CHECK OR COMPLETE ALL THAT APPLY

PARTICIPATING TA # \_\_\_\_\_

SOLE SOURCE


CONTRACT AMENDMENT

EMERGENCY REQUEST

7-DAY BID

FY	LINE	FUND	DEPT	ORGN	APPR	ACTV	OBJT	PROJECT	RPTG	DOLLAR AMT.
03		433	29	2005	3013		0440	43329111		

PAGE TOTAL \_\_\_\_\_  
GRAND TOTAL (ALL PAGES) \_\_\_\_\_

VENDOR INFORMATION COMPANY NAME: <b>Metro Parking Solutions</b> ADDRESS: <b>1021 W. Adams St. Room 104</b> City, IL 60607 VENDOR CODE: <b>Mizes Jackson</b> REP/PHONE: <b>(712) 471-3051</b>		INVOICE NUMBER(S) _____ _____ _____	
BUREAU/DIVISION INFORMATION SECTION MANAGER/APRF PREPARED BY: <b>M. Grelvan</b> ADDRESS: _____ DATE: <b>7/28/04</b> PHONE: _____ DEPUTY AUTHORIZATION:  PHONE: _____ DATE: _____			

YELLOW COPY - ORIGINAL      YELLOW COPY - BUREAU/DIVISION      PINK COPY - FINANCE DIVISION      GOLD COPY - FILE

# CPAC PROJECT CHECKLIST

For CPAC Team Use Only	
Date Received	_____
Date Returned	_____
Date Accepted	_____

**IMPORTANT:** PLEASE READ AND FOLLOW THE INSTRUCTIONS FOR COMPLETING THE PROJECT CHECKLIST AND CONTACT THE APPROPRIATE TEAM LEADER IF YOU HAVE ANY FURTHER QUESTIONS. ALL INFORMATION SHOULD BE COMPLETED INCLUDING THE SUPPLEMENTAL CHECKLIST REQUIRED BY THE SPECIFIC CPAC TEAM. ATTACH ALL REQUIRED MATERIALS AND SUBMIT FOR HANDLING TO THE DEPARTMENT OF PROCUREMENT SERVICES, ROOM 403, CITY HALL, 121 N. LASALLE STREET, CHICAGO, ILLINOIS 60602.

**PROJECT**  
 Date: 7/28/04  
 ID No (Spec./ Project): 15746  
 Department: Revenue  
 Bureau: Street Operations  
 Contract No (if known): \_\_\_\_\_  
 Project Title/Description: Parking Meters and Replacement Parts

Contact Person: Mark Galvan  
 Tel: 747-7420 Fax: 747-7420 E-mail: Groupwise  
 Project Manager: Christine Haynes  
 Tel: 742-6869 Fax: \_\_\_\_\_ E-mail: Groupwise  
 Estimated Value \$750,000 / yr.

## SCOPE STATEMENT

attached is a detailed scope of services and/or specification

**IMPORTANT:** THIS IS A CRITICAL PORTION OF YOUR SUBMITTAL. IN ORDER FOR A TEAM TO ACCEPT YOUR SUBMITTAL YOU MUST COMPLETE ALL TEAM SPECIFIC SCOPE REQUIREMENTS AS SET FORTH IN THE SUPPLEMENTAL CHECKLIST FOR THAT TEAM.

The following is a general description of what would be included in a Scope of Services or Specification:  
 A clear description of all anticipated services and products, including: time frame for completion, special qualifications of prospective vendors, special requirements or needs of the project, locations, anticipated participating user departments, citation of any applicable City ordinance or state/federal regulation or statute.

## TYPE OF PROCUREMENT REQUESTED (check all that apply)

Competitive Bid     RFQ/RFP/RFS/RFI     Sole Source\*\*     Term Agreement     One Shot  
 Mod/Amendment     Time Extension     Additional Funding     Small Order     S/O Emergency

**FORMS**

<input type="checkbox"/> F-25* (add line item)	<input type="checkbox"/> F-10* (special approvals)	<input checked="" type="checkbox"/> SSRB** (sole source approval)
<input checked="" type="checkbox"/> F-26* (new term agreement)	<input checked="" type="checkbox"/> RX (one-shot requisition)	<input type="checkbox"/> OBM Authorization
<input type="checkbox"/> F-27* (time extension)	<input checked="" type="checkbox"/> APRF (all purpose request form)	
<input type="checkbox"/> F-29* (change vendor limit)		

\*\* Sole source requests must include vendor quotes/proposal and MBE/WBE compliance requirements

## FUNDING

City:  Corporate     Bond     Enterprise     Grant\*     Other Equipment Note  
 State:  IDOT/Transit     IDOT/Highway     Grant\*     Other \_\_\_\_\_  
 Federal:  FHWA     FTA     FAA     Grant\*     Other \_\_\_\_\_  
 Funding Strip(s): \_\_\_\_\_

\* Attach copy of any applicable grant agreement terms and conditions

## TIME FRAME

Date Needed: 9/1/04    Requested Contract Term (y/m/d): 3 years w/ 2 1-yr extension options

## PRE BID/SUBMITTAL REQUIREMENTS

Requesting Pre Bid/Submittal Conference?  Yes  No    Requesting Conference be Mandatory?  Yes  No  
 Requesting Site Visit?  Yes  No    Requesting Site Visit be Mandatory?  Yes  No



# CPAC PROJECT CHECKLIST

## ARCHITECTURAL/ENGINEERING SUPPLEMENTAL CHECKLIST

**Required Attachments:** Scope of Services, including location, description of project, services required, deliverables, and other information as required

### Risk Management

Will services be performed within 50 feet of CTA train or other railroad property?  Yes  No

Will services be performed on or near a waterway?  Yes  No

Pre-Qualification Category No. \_\_\_\_\_ Category Description: \_\_\_\_\_

For Pre-Qualification Program, attach list of suggested firms to be solicited

Other Agency Concurrence Required:  None  State  Federal  Other (fill in) \_\_\_\_\_

## AVIATION CONSTRUCTION SUPPLEMENTAL CHECKLIST

DOA sign-off for final design documents:  Yes  No

### Required Attachments:

Copy of Draft Contract Documents and Detailed Specifications.

### Risk Management:

Current Insurance Requirements prepared/approved by Risk Management: Yes  No

Will work be performed within 50 feet of CTA or ATS structure or property? Yes  No

Will work be performed airside? Yes  No

## CAPITAL EQUIPMENT (VEHICLES) SUPPLEMENTAL CHECKLIST

### Required Attachments:

Detailed Specifications including detailed description of the vehicle(s) or equipment, mounted equipment, if any, and options/accessories.

Special Provisions (Delivery, Warranty, Manuals, Training, Additional Unit Purchase Options, Bid Submittal Information, etc.)

Delivery Location(s)

Technical Literature

Drawings, if any

Part Number List (  Manufacturer; or  Dealer;  or Other Source: \_\_\_\_\_ )

Copy of current Price List(s)/Catalog(s)

Form F-10 or other authorization document

Any other exhibits and attachments

## COMMODITIES SUPPLEMENTAL CHECKLIST

### Required attachments:

Copies of price lists, catalogs, drawings, variations of part numbers

Any other exhibits or attachments

## CONSTRUCTION SUPPLEMENTAL CHECKLIST (LARGE & SMALL)

**Required attachments: Copy of Draft (80% Completion)**

Copy of Draft (80% Completion) Contract Documents and Detailed Specifications

### Risk Management

Will services be performed within 50 feet of CTA train or other railroad property?  Yes  No

Will services be performed on or near a waterway?  Yes  No

# CPAC PROJECT CHECKLIST

## DELEGATE AGENCY SUPPLEMENTAL CHECKLIST

### Required attachments:

Attach Scope of Services that includes the following information 1) Program background & objectives; 2) Type of services for which proposals are sought; 3) Location and time line for delivery of services; 4) Qualifications, skills, and/or experience necessary; 5) Special licenses or certifications required; 6) Evaluation process (if known).

### Other Attachments (please submit all that apply)

1. Copy of grant application and/or grant agreement
2. Evidence of award authority (DAAC agenda with agency name highlighted; City Council ordinance with agency name highlighted; or OBM letter)
3. Modification information (Copy of Form F-8A; screen print of EPS AWDS table)

Does program require Executive Order 91-1 clearance?  
 Is boilerplate from Law available or in production?  
 Would your department benefit from technical assistance?

Yes  No  
 Yes  No  
 Yes  No

## HARDWARE/SOFTWARE SUPPLEMENTAL CHECKLIST

ITSC (approved by BIS)

OBM (approved by Budget form/memo)

Attach any documentation indicating any previous purchase activity to assist in the procurement process  
 Grant document attached

## PROFESSIONAL SERVICES SUPPLEMENTAL CHECKLIST

- Detailed scope of services as described on page 1.
- The Schedule of Compensation
- Deliverables
- Request for individual contract services (if applicable)
- The appropriate EPS form

\* If this is a Telecommunications/Utilities project, please also address the following:

Has the project been reviewed by DGS?  Yes  No  
 Attach copy of DGS Recommendation; Reservation(s); or participate under current contract.  
 Does the project include software?  Yes  No  
 If yes, is signed ITSC form attached?  Yes  No  
 Does the location involve:  
 A public way?  Yes  No  
 Any concession in the City's facilities?  Yes  No  
 Is it anticipated City Council approval of the project or contract will be required?  Yes  No

# CPAC PROJECT CHECKLIST

## SMALL ORDERS SUPPLEMENTAL CHECKLIST

- Yes No
- \_\_\_ \_\_\_ 1. Special Approval Form/Justification Letter.  
e.g. (Emergency Contract, Telecommunication Back-up documents, Proposals , EPS Form F-10, etc.,).
- \_\_\_ \_\_\_ 2. Suggested Vendor.
- \_\_\_ \_\_\_ 3. Commodity Code, Manufacturer, Catalog Information, Model No., Quantity, Unit Cost/Measure, Color etc.,
- \_\_\_ \_\_\_ 4. Detailed Specification or Scope of Work.

## ATTACHMENT REQUIRED FOR EACH SMALL ORDERS PROCUREMENT TYPE

(Check Appropriate Group)

### 1. ONE SHOT (PN)

- YES ( ) NO ( ) Detailed Specifications  
 YES ( ) NO ( ) Suggested Vendor  
 YES ( ) NO ( ) Support Documentation

### 3. EMERGENCY CONTRACT

- YES ( ) NO ( ) Justification Letter  
 YES ( ) NO ( ) Vendor Proposal  
 YES ( ) NO ( ) Pre-assigned Requisition (RX)

### 4. TELEPHONE/FAX BIDS

- YES ( ) NO ( ) Justification Letter

### 2. SOLE SOURCE REQUIREMENTS

- YES ( ) NO ( ) Vendor Proposal  
 YES ( ) NO ( ) Disclosure Affidavit  
 YES ( ) NO ( ) Letter of Exclusive or Unique Capability  
 YES ( ) NO ( ) Support Documentation from Vendor/Manufacturer.  
 YES ( ) NO ( ) Signature(s) of Originator or Departmental Head/Designee.

## WORK SERVICES & FACILITY MAINTENANCE SUPPLEMENTAL CHECKLIST

**Required Attachments:** Detailed Specifications (Scope of Services) including detailed description of the work, locations (with supporting detail), user department contacts, work hours/days, laborer/supervisor mix, compensation and price escalation considerations, contract term and extension options, contractor qualifications, citation of any applicable City/State/Federal statutes or regulations, citation of any applicable technical standards and price lists, catalogs, technical drawings and other exhibits and attachments as appropriate.

### Risk Management

- Will services be performed within 50 feet of CTA train or other railroad property?  Yes  No
- Will services be performed on or near a waterway?  Yes  No
- Will services require the handling of hazardous/biowaste material?  Yes  No
- Will services require the blocking of streets or sidewalks in any way?  
Which may affect public safety?  Yes  No