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TYLER COUNTY COMMISSIONERS COURT REGULAR MEETING JUNE 10, 1985---10:00 A. M.

VOL 010 PAGE 495

The Regular Meeting of the Commissioners Court was held on Monday, June 10, 1985, at 10:00 A. M. All members being present except Judge Allen Sturrock. Commissioner Maxie Riley was pro tem Judge for Judge Sturrock. The meeting was opened with prayer by Commissioner James R. Jordan.

A motion was made by Commissioner Lowe and seconded by Commissioner Graham to table until Friday, June 14, 1985, at 10:00 A. M., any decision to be made concerning approving the Contingent Fee Agreement with C. L. Kennedy of Houston, Texas, in order that necessary corrections might be made by Mr. Kennedy on the Agreement. All voted yes and none no.

A motion was made by Commissioner Lowe and seconded by Commissioner Graham to approve the County Extension's Monthly report, as submitted by County Agent Janie Marquiss. All voted yes and none no.

A motion was made by Commissioner Jordan and seconded by Commissioner Graham to table until Friday, June 14, 1985, at 10:00 A. M., any decision to be made concerning the County Auditor's Monthly report, as presented by County Auditor Ann Fondren; in order to study the report more thoroughly. All voted yes and none no.

A motion was made by Commissioner Lowe and seconded by Commissioner Graham to approve the request by County Auditor Ann Eondren, to pay the monthly allowance and travel expenses. All voted yes and none no. See Attached.

A motion was made by Commissioner Graham and seconded by Commissioner Jordan to approve the one (1) bid received from Knapp Ford Sales, Inc., Woodville, Texas, for two (2) automobiles to be used by the Sheriff's Department. Bid received is listed below; (New 1985 Ford Crown Victoria, 4Dr.,Police Package.)

Knapp Ford Sales, Woodville, Texas Purchase price for each automobile as \$11,849.50------Total Purchase Price for two (2) automobiles-----\$23,699.00 All voted yes and none no. See Attached.

A motion was made by Commissioner Graham and seconded by Commissioner Lowe to accept the one (1) bid received from Mustang Tractor & Equipment Co., Lufkin, Texas, for a Used Caterpillar Motor Grader, Series G, on a lease/ purchase plan, Motor Grader to be used by Precinct #III. Bid received is listed below:

Mustang Tractor & Equipment Co., Lufkin, Texas Price after deducting 3 monthly rental payments-----\$62,491.00 All voted yes and none no. See Attached.

A motion was made by Commissioner Lowe and seconded by Commissioner Jordan to approve a resolution from the U.S. Forest Service, concerning controlling the outbreaks of the southern pine beetle on the National Forests of Texas. All voted yes and none no. See Attached.

A motion was made by Commissioner Jordan and seconded by Commissioner Lowe to accept the 1985-86 Project Proposal for the Ageing Service, as presented by Iris Whigham, Supervisor. All voted yes and none no. See Attached.

010 PAGE 496

A motion was made by Commissioner Lowe and seconded by Commissioner Graham to approve the one (1) bid received for a new copy machine, to be used by the County Clerk's office. Bid received was from Etex Business Machines, Inc., Beaumont, Texas, and listed below:

Etex Business Machines, Inc., Beaumont, Texas

Option # 2-Xerox 1055 Marathon Copier--Cash Purchase and a free Bonus Xerox 620 Memorywriter typewriter -----\$14,647.00

(Plus maintenance/and Placement Charge--\$126.00)

All voted yes and none no. See Attached.

A motion was made by Commissioner Jordan and seconded by Commissioner Lowe to approve the one (1) bid received for a new copy machine, to be used by the District Clerk's office. Bid received was from Etex Business Machines, Inc, Beaumont, Texas, and listed below:

Etex Business Machines, Inc., Beaumont, Texas Option #1-Xerox 1055 Marathon Copier--Cash Purchase and a free Bonus Xerox 620 Memorywriter typewriter -----\$14,245.00 (Plus maintenance/and Placement Charge--\$126.00) See Attached. All voted yes and none no.

A motion was made by Commissioner Lowe and seconded by Commissioner Jordan to approve amending the Budget for 1985 for the County Extension Service, as requested by County Auditor Ann Fondren. This would cover adding the amount of \$500.00 each, to the travel allowances of both County Agents; this amount to be taken from the year end balance. Also, at the same time, a motion was made by Commissioner Jordan and seconded by Commissioner Lowe to correct the Budgeted amount for supplies for the County Extension Office, from \$180.00 to \$210.00, as per County Auditor Ann Fondren's request, since the amount should have been \$210.00, as in previous years, but was figured on a nine (9) month basis at the time the County changed their fiscal year to end in September, rather than December of each year. All voted yes and none no.

A motion was made by Commissioner Lowe and seconded by Commissioner Jordan to approve the County's Contribution in the amount of \$7609.00, to the Mental Health Mental Retardation Services for 1986. All voted yes and none no. See Attached.

A motion was made by Commissioner Jordan and seconded by Commissioner Graham to delete the request by Kenny Simpson, Probation Officer, for a copy machine for the Probation Office. This was done in order to give Mr. Simpson more time to study the matter, and he was asked to report back to the Court after a decision had been made. All voted yes and none no.

There being no further business, the meeting adjourned.

SIGNED: Dela Dela	_Allen Sturrock, County Judge
Mapie Miley	Maxie Riley, Comm. Pct. #1
AKLoul	_H.K.Lowe, Comm.Pct.#2
Willis Graham	_Willis Graham, Comm. Pct. #3
James & Jordan	_James R. Jordan, Comm. Pct. #4
ATTEST: Horace Bestick	Grace Bostick, County Clerk

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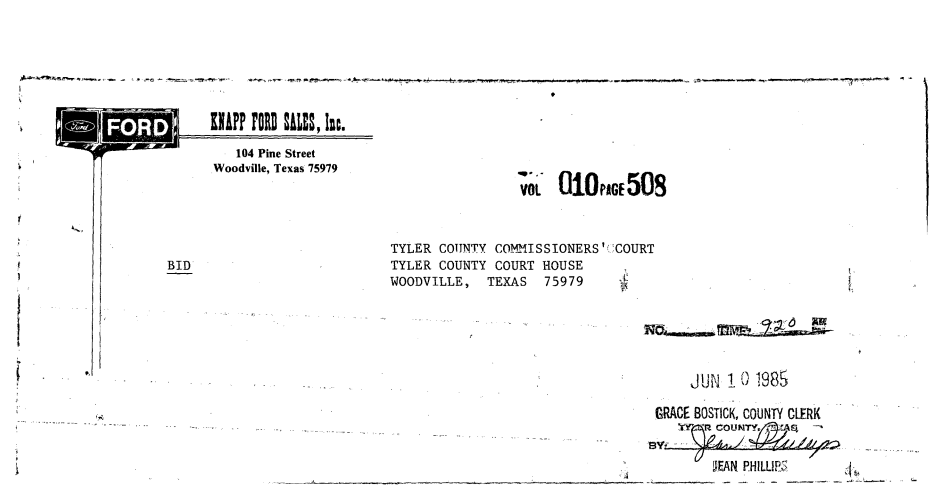
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KNAPP FORD SALES, Inc. 104 Pine Street Telephone 713/ 283-2526 or 283-2515 010 PAGE 507 WOODVILLE, TEXAS 75979 VOL 6-10-1985 BID: 1985 POLICE PACKAGE VEHICLES TYLER COUNTY COMMISSIONERS' COURT TYLER COUNTY COURT HOUSE WOODVILLE, TEXAS 75979 SUBJECT: BID: Cash purchase 2ea. POLICE PACKAGE VEHICLES FOR SHERIFF'S DEPT. Knapp Ford Sales, Inc., is pleased to offer A Full Size 1985 FORD CROWN VICe offer TORIA S, 4 DR., POLICE PACKAGE UNIT: \$11,849.50 EA. EQUIPMENT LIST POLICE PACKAGE INCLUDING * * 351 HIGH OUTPUT MOTOR * 100 AMP ALTERNATOR * 2.73 to 1 REAR AXLE RATIO * 7.1 AMP HR 475 C.C.A. BATTERY * HEAVY DUTY POWER BRAKES DESIGNED TO PASS IACP/MSP/LAPD REQUIREMENTS * COOLING PKG POLICE LEVEL WITH VISCOUS 5 BLADE FAN * REAR DECK LID RELEASE REMOTE CONTROL ELECT. * FRAME HEAVY DUTY * HUB CAPS * MAP LIGHT DUAL BEAM * PARKING BRAKE RELEASE AUTOMATIC * SEAT SPLIT BENCH * SINGLE KEY LOCKING SYSTEM * SPEEDOMETER 0-140 CALIBRATED * STEERING POLICE HEAVY DUTY EXT OIL COOLER * SUSPENSION POLICE: HEAVY DUTY FRT AND REAR SPRINGS 1-3/8 SHOCKS * HEAVY DUTY FRONT & REAR POLICE STABILIZER BARS * TIRES P225 POLICE FABRIC RADIALS WITH MATCHING SPARE TIRE ***TRANSMISSION AUTOMATIC OVERDRIVE** * TRANSMISSION OIL COOLER EXTERNAL FRONT MOUNTED * WHEELS HEAVY DUTY 15" X 6.5" RIMS AIR CONDITION MANUAL CONTROL FLOOR MATS HEAVY DUTY BLACK FRONT AND REAR RADIO AM FM STEREO TINTED WINDSHIELD MIRRORS OUTSIDE RT HAND REMOTE CONTROL SPOTLIGHT LEFT HAND TRACTION LOK REAR AXLE INTERVAL WINDSHIELD WIPERS TILT WHEEL GAUGES AMMETER OIL PRESSURE WATER TEMP \$11,849.50 Purchase price for each Vehicle is: Due upon delivery Respectfully submitted, and C. David C. Davis, Sales Manager





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TRACTOR & EQUIPMENT CO.

HOUSTON, TEXAS 77040 12800 Northwest Freeway (713) 460-2000

VOL

 BEAUMONT, TEXAS 77706
 EL CAMPO, TEXAS 77437

 7990 Eastex Freeway
 Highway 71 (North)

 (713) 892-8412
 (713) 543-3389

LUFKIN, TEXAS 75901 Highway 69 (S.E.) (713) 639-5551

BRYAN, TEXAS 77801 3605 S. College St. (713) 846-7761

QUOTATION

C10 PAGE 509

QUOTATION NO. S85-233

DATE June 4, 1985

Attn: Willis Graham

INCORPORATED HEREIN BY REFERENCE.

Tyler County Pct. #3

Woodville, Texas 75979

CUSTOMER INQUIRY NO.

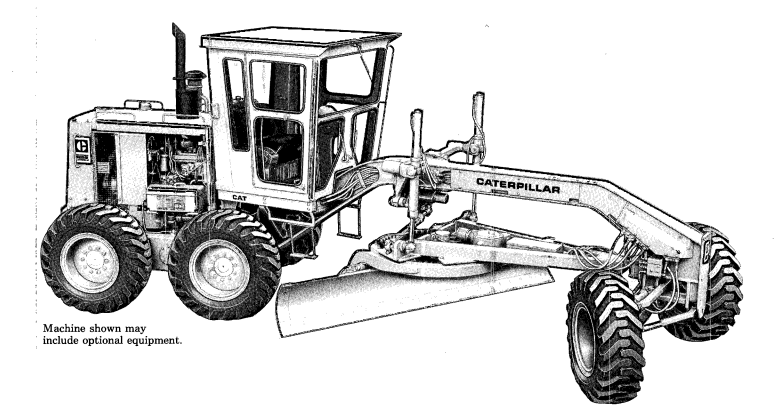
IMPORTANT: WHEN ORDERING, PLEASE MENTION ABOVE QUOTATION NUMBER AND DATE.

QUAN.	DESCRIPTION	UNIT PRICE	EXTENSION
-	We are pleased to submit the following for your consideration:		
1	Used Caterpillar motor grader, Series G. Includes diesel engine with 24-volt electrical system, 35 ampere alternator, dry-type air cleaner with service indicator and automatic dust ejector, blower fan, muffler, accelerator-decelerator, power shift transmission, articulated frame, hydraulic (con- trols, steering, and leaned front wheels,) tandem drive, 12-foot manual sideshift blade, 6" x 5/8" DH2 steel cutting edges, hand throttle, sound suppressed low profile cab, in- side rearview mirror, windshield wipers, heater, seat belt, service meter, horn, back-up alarm, adjustable control con- sole, EMS operator warning system, four wheel oil disc brakes, parking brake, rear drawbar, stop and tail lights, tilt adjustable steering wheel, tool box, 14:00 x 24 12 PR (G-2) tires, precleaner with prescreener, and differential lock. Price after deducting 3 monthly rental payments. We appreciate the opportunity of quoting on your equipment requirements and hope we may be favored with your order.		\$62,491.00
		· · · · · · · · · · · · · · · · · · ·	
	60 monthly lease payments of \$1,344.88.		
			· ·
	APPLICABLE WARRANTY(S): Plus 3 PRICES ARE F.O.B.: Colmesneil	, Texas	
	UOTATION SHALL TERMINATE UNLESS MUSTANG RECEIVES WRITTEN ACCEPTA	NCE WITHIN 30	DAYS HEREOF.
	ED THIS DAY OF, 19, 19		
and title	ng for a corporation or partnership, include name of customer of person signing.) UOTATION IS SUBJECT TO THE TERMS AND CONDITIONS CONTAINED ON THE RE		Area Manager (TITLE) REOF, SAME BEING





Cat 3304 diesel Engine ... 125 HP/93 kW.
12"/3658 mm hydraulic sideshift moldboard.
Operating weight ... 25,390 lb/11 520 kg.



Caterpillar Engine

Kilowatts (kW) is the International System of Units equivalent of horsepower.)

The net power at the flywheel of the vehicle engine operating under SAE standard ambient temperature and barometric conditions, 77° F/25° C and 29.61" Hg/100 kPa, using 35 API gravity fuel oil at 60° F/15.6° C, and after deductions for air compressor, blower fan, air cleaner, muffler, water pump, lubricating oil pump, fuel pump and alternator. No derating is required up to 7,500 ft./2300 m altitude.

Caterpillar 4-stroke-cycle 3304 turbocharged diesel Engine with four cylinders, 4.75''/121 mm bore, 6.0''/152 mm stroke, and 425 cu. in./7 liters displacement.

Direct injection Caterpillar fuel system with individual, adjustment-free injection pumps and nozzles.

Cam-ground and tapered aluminum alloy pistons with three-ring design; both compression rings ride in iron band cast into piston. Piston undersides are cooled by oil spray. Stellite-faced valves, valve rotators and valve seat inserts. Steel-backed aluminum alloy precision bearings. High carbon steel alloy crankshaft with hardened journals. Pressure lubrication with full-flow filtered oil and oil cooler. Drytype air cleaner with primary and safety elements, automatic dust ejector and service indicator. $24\mbox{-volt}$ direct electric starting system with 35-amp alternator and optional ether starting aid.



transmission

Caterpillar direct drive power shift. Single lever at operator's right controls six forward and six reverse speeds. Foot pedal provides inching capability for close quarter maneuvering. Transmission lock prevents accidental gear engagement. Machine won't move even if engine is started with shift lever in gear.

Speeds (at rated RPM):

Forward &						
Reverse	1st	2nd	3rd	4th	5th	6th
MPH	. 2.4	3.9	6.1	10.1	16.1	25.4
km/h	3.9	6.2	9.8	16.2	25.9	40.9

blade controls

Full hydraulic controls provide fast, constant control speed regardless of engine speed. Lock valves in each implement circuit eliminate drift. Operator controls all blading operations with four levers — left blade lift, circle drive, centershift and right blade lift. Hydraulic system lets operator use more than one control without decrease in control response speed.



circle

Fabricated box-section, 60.24"/1530 mm diameter. Uniform, flame-cut teeth. Hydraulically driven worm and gear provides full 360° circle rotation. Optional circle drive slip clutch.

88	blade range
	blade range Circle centerst

_4	Circle centershift, right	19.7"/500 mm	
<u>~</u>		22.4"/570 mm	

Moldboard sideshift,

Manual, Right	15″/ 380 mm
Left	
Optional hydraulic, Right	
Left	

Maximum shoulder reach outside of tires*:

Manual sideshift, Right	5′/ 1524 mm
Left	4′/ 1219 mm
Hydraulic, Right	6′/ 1829 mm
Left	
Maximum blade position, angle, both sides	
Maximum lift above ground	
Maximum depth of cut	
Hydraulic blade tip 40°	forward; 5° rearward

*For 14'/4267 mm blade, add 12"/305 mm right or left. With main frame in crab position, add 3'1"/940 mm right or left.centershift cylinder extension.



moldboard

Wear-resistant, high-carbon steel. .12' x 24" x .75"/ Length x height x thickness 3658 x 610 x 19 mm

Cutting edge - Caterpillar through-hardened curved DH-2 steel and .62"/16 mm diameter bolts.



drawbar

Solid-section, 5.5" x 3.5" /140 x 89 mm A-frame with four widely spaced shoes to support the circle. All have vertical and horizontal adjustment. Replaceable bronze-alloy wear strips between circle and drawbar, and support shoes and circle eliminate circle shoe grease fittings and extend wear life.



frame

Front frame - flanged, single-box-section structure runs from front bolster to the articulation joint.

Top and bottom plates —	
width x thickness	ł
Side plates – Minimum	
height x thickness	
Minimum weight	ļ
Minimum vertical	ł
section modulus	ł
	1.1

Rear frame - two box-sectioned channels integral with final drive case.



Front - solid steel arched bar. Maximum ground clearance

Oscillation	32° tota	ai
Wheel lean		nt

. 23"/580 mm

Rear - full-floating, forged heat-treated steel.

tandems

$\bigcirc \bullet \bigcirc$	Height x width	
	Sidewall thickness	
Drive cha	ain pitch	
Wheel ax	le spacing	60″/ 1524 mm



Front wheels — full hydraulic, two cylinde	
Steering range	.50° left or right

*Using front wheel steering, frame articulation and optional differential unlock.



Interchangeable rim and wheel assemblies. Tubeless tires, six 13.00 - 24, 8 PR (G-2) traction-type.



brakes

(System meets OSHA regulations.)

Service — Four-wheel, air-actuated, oil disc brakes are completely sealed and adjustment-free. Low air pressure, below 60 psi/4.1 bar/ 414 kPa in either circuit of the brake system, is indicated to the operator by visual (red light) and audible (horn) warnings.

Parking - Multiple oil disc located in transmission case, manually actuated, spring-engaged, air disengaged. Push the red lever on the transmission control console forward to actuate. This neutralizes the transmission, engages the parking brake and activates the transmission neutral lock to prevent machine movement if engine is started with transmission engaged.

Emergency - Dual circuit air system includes an individual circuit to each tandem for added braking protection. A malfunction in one circuit still leaves the machine with at least half its original braking capacity for emergency stops.

In the event of total loss of service brakes, the spring-actuated, nonmodulated parking/emergency brake can be applied to bring the machine to a stop, even if the air supply is interrupted. (Method not recommended for repeated applications.)



(Low profile ROPS cab is standard in U.S.A.)

ROPS (Rollover Protective Structures) offered by Caterpillar for this machine meet ROPS criteria: SAE J396, SAE J1040c and ISO 3471. They also meet FOPS (Falling Object Protective Structure) criteria SAE J231 and ISO 3449. When properly installed and maintained, cab with doors and windows closed meets OSHA and MSHA requirements for operator sound exposure limits in effect at time of manufacture when tested according to ANSI/SAE J1166 SEP80.



A hydraulics

Closed center, constant pressure system with Cat variable displacement piston pump powers blade controls, wheel lean, steering, articulation and attachments. Constant pressure, parallel control valve circuit design provides immediate implement response. Hydraulic lock valves in all implement circuits prevent undesirable cylinder drift.

Output @ 2200 engine RPM and

2500 psi/172 bar/17 237 kPa 3 to 51 gpm/11.4 to 193 liters/min depending on system requirements.

120G VALUE ANALYSIS

- Steering and Power Train

 Articulated frame design for excellent maneuverability
 Indexessors turning radius, rec
- Differential lock and unlock decreases turning radius, reduces tire scuffing.
- Cat planetary power shift direct-drive transmission for smooth, one-lever shifting.
- Fuel efficient turbocharged Cat 3304 direct injection diesel engine with 30% torque rise for tough blading applications.

Hydraulics

- Variable displacement piston pump provides constant blade response at all engine speeds.
- Lock valves on all hydraulic circuits prevent implement drift.
- **Operator's Compartment**
- Adjustable operator's console and steering wheel with short throw, low-effort controls for ease of operation.
- Good visibility to blade.
- Electronic Monitoring System for checking all critical functions. ٠ Low profile, resiliently-mounted, sound suppressed cab for reduced
- noise and vibration.

Drawbar and Circle

- Box-section, A-frame design for high strength and precision blading
- One piece forged circle with machined wear surfaces and heattreated flame-cut teeth for strength and minimum wear.
- Reinforced, wear-resistant moldboard with heat-treated rails for strength and long life.
- Bronze-alloy wear strips on drawbar and support shoes.
- Bolt-on drawbar ball for ease of replacement.

Flanged box-section main frame resists shocks and vertical flexing. Loader-type articulation joint for long life in all applications

Maintenance

- Sealed, adjustment-free, air-actuated, four-wheel oil-cooled disc brakes
- Long lubrication intervals with ground accessible fittings.
- Easy access to daily service areas for maintenance ease.
- No daily grease fittings.
- Spin-on oil and fuel filters for cleaner replacement.

Maneuverability easier, faster, shorter turns. You can do more work.

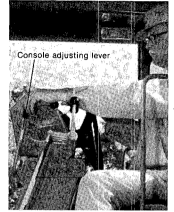
Three steering techniques ... for best match to job, an important advantage in productivity over conventional motor grader design.

- Straight frame, with main frame centered and only front wheels used for steering, is best for long-pass blading.
- Articulated turn uses the full 20° frame articulation, 50° front wheel steering angle and unlocked tandem drive train differential (optional) for short turning radius. Result is easier maneuvering in close quarters, quicker turn-around at the end of a pass, plus ability to carry a full blade load around a curve.
- Crab steering helps compensate for side drift when turning a windrow, keeps tandems on firm footing when cleaning a wet ditch, increases stability for side slope work, and side thrust when using a snow wing. Frame is fully articulated, with front wheels turned parallel to tandems.

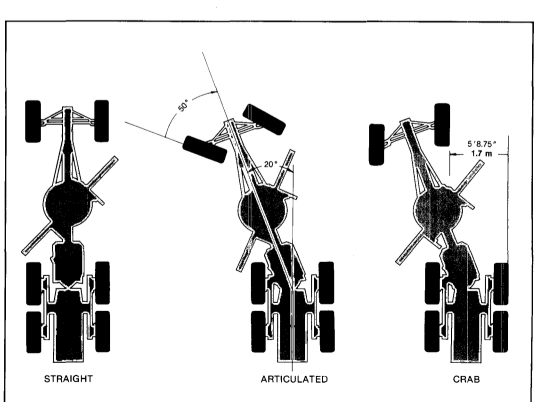
The operator's machine — true sit-down operation visibility and convenience unmatched in conve

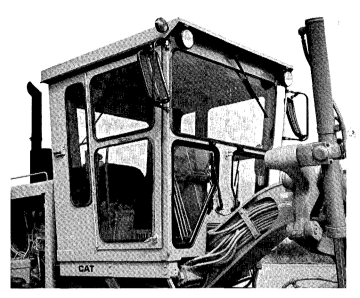


Environment for efficiency that's the Series G Compartment. An adjustable control console moves out of the way for easy entry and exit. It pulls back to the operator for any of three working positions and true sit-down operation without tiresome hand and arm movement. Steering wheel is tilt adjustable, too, so the operator can pick the most comfortable overall position. The seat is

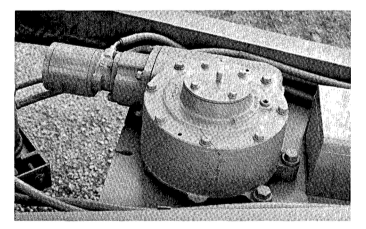


contoured, deeply padded and adjustable. Blade levers arranged in the familiar Caterpillar pattern for easy operator orientation. Transmission control is a single lever to the operator's right. It's full power shift - no manual clutching - so he can shift up or down without stopping the machine or losing time or momentum. An "inching" pedal lets him ease up to curbs or obstructions.





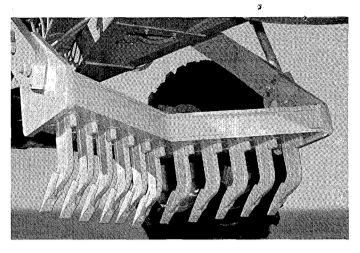
Low profile ROPS cab combines convenient control placement with the comfort of sit-down operation. EMS gives you critical system status at a glance. Oversized windows with tinted safety glass all around give excellent visibility. Full doors permit entry from either side. Includes sound suppression, inside-mounted rear view mirror, dome light, front windshield washer and three wipers. Available as accessories are pressurizer/air conditioner/heater, heater/pressurizer only, rear window wiper and rear defroster fan. ROPS is also available as open versions (canopies) without front windshield or doors. Machine can be easily transported without removal of low profile ROPS cab.



Circle drive slip clutch provides horizontal shock protection for the drawbar assembly, circle drive and moldboard. Recommended for use in high impact applications such as heavy road maintenance and snow plowing.



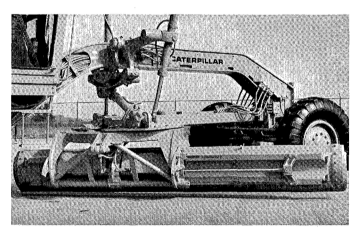
35-amp alternator. Dry-type air cleaner with precleaner, automatic dust ejector and air cleaner service indicator. Blower fan. Muffler. Accelerator/decelerator. Power shift transmission. Articulated frame. Hydraulic power steering. Hydraulic blade controls. 12'/3658mm manual sideshift moldboard with manual tip control. $6'' \times .62''/152 \times 16$ mm DH-2 steel cutting edges with .62''/16 mm diameter bolts. Horn. Backup alarm (U.S. only). Four-wheel oil disc



CATERPILLAR

V-type scarifier — mounted forward of the moldboard, used for mixing, breaking up base course, asphalt, slabby and frozen materials. Arrangement includes 11 scarifier shanks.

Working width	 		46.62"/1180 mm
Scarifying depth, maximum	 		11.5"/ 292 mm
Scarifier shank holders,			
number of spacing		11	@ 4.56''/116 mm



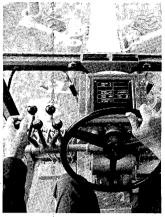
Hydraulic sideshift and tip are optional. Sideshifting blade lets operator get close to obstructions or reach well outside the wheel for shoulder or bank work. Hydraulic tip adjusts the blade angle fore and aft for best rolling action, depending on material and travel speed.

brakes. Parking brake. Low profile ROPS cab (U.S.). Stop and tail lights. Contour seat. Seat belt. Lockable tool box and fuel cap, with padlocks. Adjustable control console and steering wheel tilt. Rear drawbar. 13.00 – 24, 8 PR (G-2) traction-type tires. Four shoe drawbar with replaceable bronze-alloy wear strips. Electronic Monitoring System (EMS). Functions monitored by EMS – refer to page 5 for details.

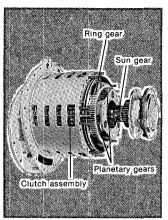
Level one — Alternator, Fuel level. Level two — Engine coolant, Hydraulic oil temperature. Level three — Engine oil pressure. Brake pressure.

Materials and specifications are subject to change without notice.

tion . . . ntional designs.



Work area visibility is excellent because of control location and frame design. An operator can work with increased confidence. While seated, he can see both ends of the blade and the ground ahead much better than on conventional machines. The Series G main frame is a single member all the way to the front axle. The top of the frame has none of the usual blade linkage obstructing the forward view.

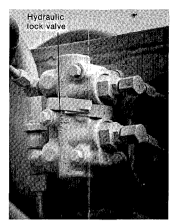


Direct drive power shift transmission was designed specifically for motor graders. It has no torque converter to cause lags or surges, just smooth no-clutch one-lever shifting with direct drive feel. Compact planetary gear sets provide high reduction in minimum space. Large diameter clutch assemblies have high holding capacity. Plates are continuously lubricated and cooled by oil.

Full hydraulic blade controls — effortless, fast, precise action.

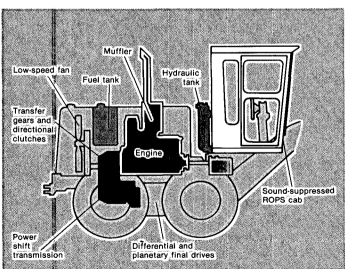


Hydraulic blade control levers engage smoothly and crisply. Response is immediate and always predictable regardless of engine RPM, or with two or more levers engaged at once. Variable displacement piston pump senses hydraulic system needs and automatically adjusts hydraulic flow. Closely spaced levers and short travel engagement reduce operator effort.



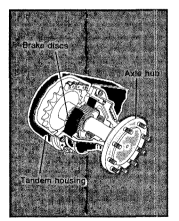
Lock valves in every implement hydraulic circuit eliminate a major problem found in traditional grader hydraulic systems: blade creep and drift. These valves provide the Series G grader with positive hold at each blade setting, essential for precise finish grading.

Quiet operation a noticeable difference, by design.



Quiet power train has engine flywheel facing rearward to get transmission sound and vibration away from the operator's compartment. Helical design transfer gearing cuts sound. The fan is large diameter, slower turning. Fuel tank placed between the fan and cab area helps keep fan sound away from the operator. The optional muffler has extra capacity. Low profile ROPS cab (standard in U.S.) is resilient mounted, (on molded rubber pads with rubber mountings) and is sound-suppressed, with absorption material in roof and rear. Cab front and sides are flared to further reduce effects of sound waves. The optional ROPS canopies have a rear wall and window to cut down operator sound exposure.

Protection ... for man and machine.



Four-wheel oil disc brakes are bathed in oil and sealed to the environment. They need none of the periodic adjustment and lining replacement typical of shoe-type brakes. Each tandem set is activated by its own air circuit, so failure in one circuit still leaves the machine half the original braking capacity. Choice of ROPS cabs or canopies, work lights, directional signals, other protective items are available for specific user needs.

Top production with machine protection.

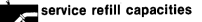
Articulation indicator



Electronic Monitoring System (**EMS**) shows status of important machine systems with three levels of warning.

- I Operator Awareness: LED light on instrument panel indicates a potential but not yet critical problem.
- II Operator Response Required: Main warning light in front of operator indicates continued operation could cause eventual component failure.
- III Immediate Machine Shutdown Required: Flashing light and horn warn that continued operation will cause immediate failure of a component.

A circuit test switch verifies system reliability.



	U.S. Gallons	Liters
Fuel tank	. 60	227
Radiator	. 10	38
Crankcase	. 5	19
Transmission and final drive	. 18	68
Tandem housing (each)	. 13	49
Hydraulic system	. 18	68

operating weight (approximate)

Basic operating weight includes lubricants, coolant, full fuel tank, operator, 12'/3658 mm blade with manual sideshift, and 13.00 - 24 (8 PR) traction-type tires and low profile ROPS cab (standard in U.S.):

Weight on front wheels	18,841	Kg 3039 8591 11 520
Equipped as above and including optional V-type scarifier and 12'/3658 mm blade with hydraulic sideshift and tip:		
Weight on front wheels	8,840	4010
Weight on rear wheels	19,800	8981 12 991

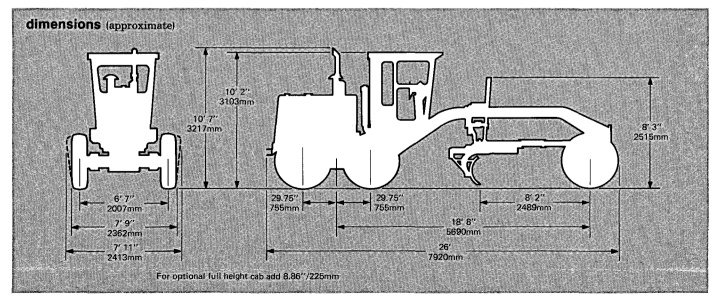
Add weights of additional equipment from Attachment Selection list to obtain total equipped operating weight.

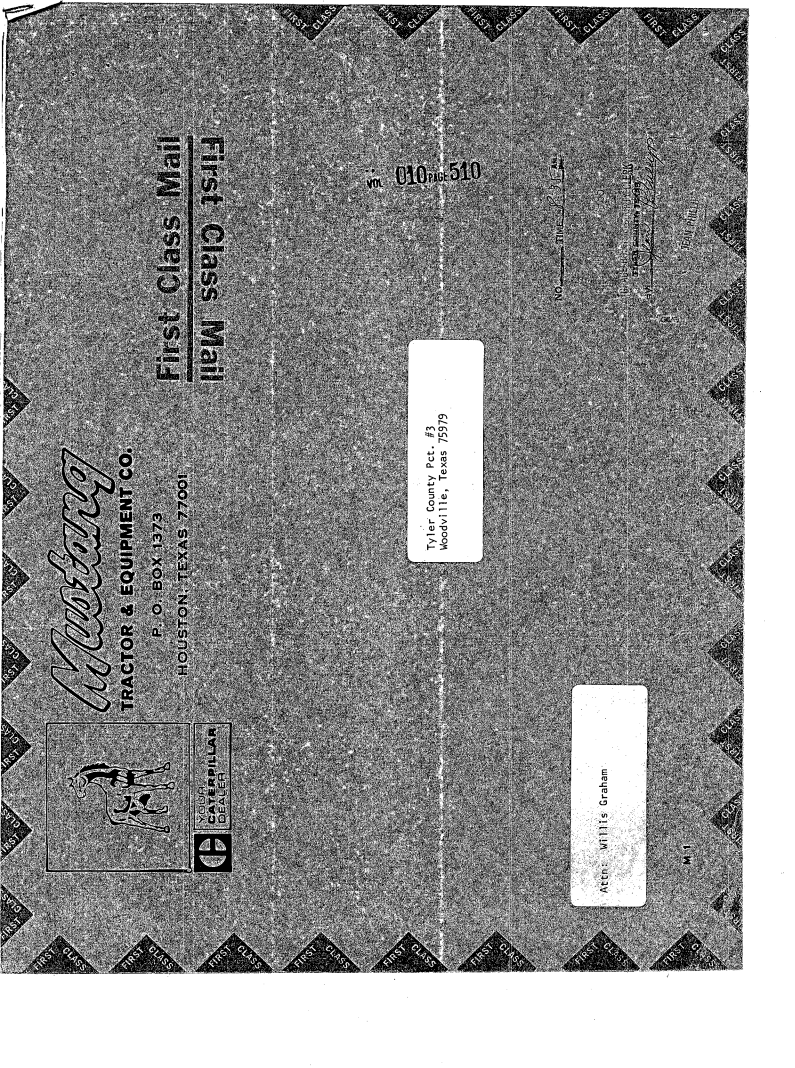
attachment selection

(with approximate installed weights)

	Lb	Kg
Air conditioner/pressurizer; provides cooling,		
heating, and pressurization	320	145
Air dryer	28	13
Alternator, 50-amp	11	5
Articulation position indicator	2	1
Backup alarm (standard in U.S.)	20	9
Blade extension, 2'/610 mm, right or left	200	91
without hydraulic tip, 12'/3658 mm	725	329
14′/ 4267 mm	1237	561
Blades:		
Hydraulic sideshift with tip control:		
12′/3658 mm	986	447
14′/4267 mm	,555	705
Cab, full height ROPS, sound suppressed	150	68
Blade, float	32	15

	Lb	Kg
Canopy, ROPS, includes rear wall with window		
Low profile	-500	-227
Full height	-350	-159
Clutch, slip for circle drive		16
Cutting edges, 8" x .75"/203 x 19 mm		
with reversible overlay end bits:		
12′/ 3658 mm	90	41
14′/4267 mm	112	51
12'/3658 mm with overlay end bits	143	65
14'/4267 mm with overlay end bits	161	73
Defroster fan, rear	3	1.5
Drive train differential, w/lock-unlock	60	27
End bits, reversible overlay	38	17
Engine compartment doors	192	87
Heater, cab, hot water, includes pressurizer	26	12
Hydraulic arrangements with one or more additional hydraulic	draulic	valves
are available for hydraulic blade sideshift and tip; V-t	ype sc	arifier;
and for attachments from other suppliers, such as sn		
snow wings and bulldozer.	-	
Jack, hydraulic	21	10
Lighting systems, 24-volt:		
Front-mounted headlights (2)	27	12
Cab-mounted headlights (2)	5	2
Center-mounted floodlights (2)	8	4
Rear-mounted floodlight (1)	5	2
Directional signals with flasher switch	15	7
Warning beacon (amber)	8	4
Mirrors for cab, outside, right and left	18	8
Muffler, low sound	40	18
Prescreener	5	2
Pressurizer, cab	32	15
Rims, $10''/254$ mm, for use with $14.00 - 24$ tires	253	115
Scarifier, front, V-type, w/11 teeth	2,047	929
Seat, shock absorbing	- 130	59
Spare tire and wheel 13.00 – 24 8 PR	301	137
Starting aids:		
Ether	3	1.36
Heater, engine coolant, 120-volt	3	1
Low temperature	109	49
Tachograph drive receptacle	21	10
Tires, set of six,		
13.00 - 24, 10 PR	108	49
13.00 - 24, 12 PR	222	101
14.00 - 24, 10 PR	186	84
$14.00-24$, $12 \ \mathrm{PR}$	240	109
15.5 – 25, 8 PR (including wheels)	558	253
Tool kit	18	8
Transmission guard	224	102
Vandalism protection: locking caps for hydraulic		
tank, radiator, crankcase, transmission filler spout		
and transmission dipstick and engine gauge		_
panel guard	17	8
Windshield wiper, rear	8	4





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WHEREAS: The southern pine beetle is one of the most destructive forest pests in East Texas, and

WHEREAS: Epidemic infestations can cross property boundaries and cause economic losses on adjoining properties, and

WHEREAS: The U.S. Forest Service has a responsibility to protect National Forest, including wilderness, values from unwarranted loss, and

WHEREAS: The U. S. Forest Service also has a responsibility to protect adjacent property owners from losses caused by events originating on National Forest lands, and

WHEREAS: Direct control is the only known effective means for minimizing losses caused by epidemic infestations of the southern pine beetle, and

WHEREAS: the complexity of the forest requires the judgement and expertise of professional resource managers to maintain a healthy forest,

THEREFORE: Be it resolved that the <u>County Judge</u>, <u>Tyler Co.</u> hereby endorses the professional efforts of the U.S. Forest Service to control outbreaks of the southern pine beetle on the National Forests of Texas, including designated wilderness areas, and affirms the importance of scientific and professional management of all forest resources.

Moved and approved this 16th. day of May , 1985.

Allen Sturrock, /County Judge

B. CORPORATE BOARD OF DIRECTORS RESOLUTION

C

N RISING

STATE OF :	VOL C10PAGE 512
COUNTY OF:	
On the 10TH day ofUNE	, 19 <u>85</u> , at a meeting of the
Board of Directors of	TY COMMISSIONERS COURT
a Corporation, held in the City of	WOODVILLE
County, TYLER	
with a Quorum of the Directors present	t, the following business was con-
ducted:	
It was duly moved and seconded that	the following Resolution be adopted.
that he/she may deem advisable, a c East Texas Council of Governments-A said contract or contracts on behalf	contract on terms and conditions contract or contracts with the Deep rea Agency on Aging, and to execute f of the Corporation, and further we and authority to do all things
The above Resolution was passed b voting in accordance with the Bylaws and	y a majority of those present and Articles of Incorpora tion .
I certify that the above and foreg	oing constitutes a true and correct
copy of a part of the minutes of a me	eting of the Board of Directors of
<u>COMMISSIONERS COURT</u>	held on the
198 5	
X Un Secr	are Bestick, Lyler Co. cel, etary
(The Director's Resolution gives au application and to have authority t	thorization to submit the attached o negotiate the said contract.)

- 7

BUDGET FOR TITLE III-B FUNDS



PROJECT NAME ______ TYLER COUNTY AGING CENTER

BUDGET YEAR FROM 10-1-85 TO 9-30-86

	*CASH	** INKIND	TOTAL
1. SENTOR CENTER OPERATIONS PERSONNEL			······································
FICA/W.COMP./TEC			
TRAVEL		·····	
SPACE/RENT			
EQUIPMENT			······································
COMMUNICATION & UTILITIES			
PRINTING & SUPPLIES	·······		
TNSURANCE			
REPAIR & RENOVATION			
BOOKKEEPER	·····		846
CONTRACT SERVICES	·		
STAFF TRAINING		138	138
OTHER RECREATION	······	1,200	1,200
SUB-TOTAL SE CTE OPERATIONS COSTS		2,184	2,184
2. TRANSPORTATION PERSONNEL		2,104	Z,104
FICA/W.COMP./TEC			
TRAVEL			
SPACE/RENT			
EQUIPMENT		°	
COMMUNICATION & UTILITIES			
PRINTING & SUPPLIES			
INSURANCE			
REPAIR & RENOVATION			
BOOKREEPER	· · · · · · · · · · · · · · · · · · ·	938	938
CONTRACT SERVICES			
STAFF TRAINING		153	153
OTHER		i	
SUB-TOTAL TRANSPORTATION COSTS	Near III Barna Barna Carlos - Sara an aga parto sa marta a marta	1,091	1.091

BUDGET FOR TITLE 111-B FUNDS

PROJECT NAME TYLER COUNTY AGING CENTER BUDGET YEAR FROM 10-1-85 TO 9-30-86

Constant and the second second second

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ri de la companya de	*CASH	• INKIND	TOTAL
3. IN-HOME SERVICES PERSONNEL (INCLUDING RSVP)	· · · · · · · · · · · · · · · · · · ·		
FICA/W.COMP./TEC			
TRAVEL			
SPACE/RENT			
EQUIPMENT			
COMMUNICATION & UTILITIES		·	
PRINTING & SUPPLIES			
INSURANCE			
REPAIR & RENOVATION			
BOOKKEEPER			
CONTRACT SERVICES		26	26
STAFF TRAINING		9	Q
OTHER			
SUB-TOTAL IN-HOME COSTS		65	65
TOTAL PROJECT COSTS		3.340	3,340

* Transfer these totals to COLUMN 2a on Pages 31 - 31(a).

** Transfer these totals to COLUMN 2b on Pages 31 - 31(a).

PROJECT NAME TYLER COUNTY AGING CENTER BUDGET YEAR FROM 10-1-85 TO 9-30-86

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TITLE III-B OTHER FUNDS

•

SOURCE	APPLICATION	AMOUNT
CASH (CONTRIBUTIONS, FUND RAISING, DONATIONS, OTHER GRANTS, ETC.)	(JOB POSITION, CAPITAL EQUIPMENT, ETC.)	
	SUB-TOTAL	
JTPA	SUB-TOTAL	· · · · · · · · · · · · · · · · · · ·
STEP		
5 WORKERS X 1040HRS. X \$3.35	2 SECRETARIES 1 OFFICE OUTREACH 1 TELEPHONE OUTREACH 1 INFORMATION PROCESSOR	\$ 6968 3484 3484 3484 3484
	SUB-TOTAL	\$17,420
OTHER TYLER COUNTY, BUS DRIVER 2080HRS. X \$4.70 TYLER COUNTY 80HRS. X 4.70 """	BUS DRIVER DRIVER VACATION RELIEF FICA REJIREMENT MATCH SUB-TOTAL	\$ 9,776 376 1,348 311 630
11 11	TEXAS ASS'N OF COUNTIES	270
• TOTALS FROM THIS PAGE SHOULD BE TRANSFI		SUB_IUTAL: \$12,/11

BUDGET NARRATIVE FOR TITLE III-B

PROJECT NAME TYLER COUNTY AGING CENTER BUDGET YEAR FROM10-1-85 TO 9-30-86

vot 010 page 516

LIST ALL COSTS. TOTAL MUST BALANCE WITH PAGE 31(a).		LOCAL	MATCH	TOTAL GRANT	OTHER	TOTAL PROJECT COST
1. PERSONNEL:	FEDERAL	CASH	INKIND	GRANT	RESOURCES	PROJECT COST
A. PROJECT DIRECTOR (CONTRACT)	\$	\$	\$	\$	\$	\$
325 Mo. X 12	3,900	-0-	-0-	3,900	-0-	7 000
OFFICE SUPERVISOR 1040 HR. X	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-0-	-0-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-0-	3,900
5.00 (REG)	5,200	-0-	-0-	5,200	-0-	5,200
OVERTIME	164	-0-	-0-	164	-0-	164
Bus Driver 2080Hr X 4.70	•				9,776	9,776
BUS DRIVER VACATION RELIEF 80X4					376	376
OFFICE STAFF (3) S.T.E.P. 1040	X 3.35				10,452	10,452
	X 3,35				3,484	3,484
	X 3.35				3,484	3,484
B. FICA					1,348	1,348
C. RETIREMENT D. TEX. ASS'N OF COUNTIES (UNEMPLO					311	311
D. TEX. ASS IN OF COUNTIES (UNEMPLU					270	270
SUB-TOTAL	\$- 9,264	-0-	-0	\$_9,264	29,501	\$38,765
2. TRAVEL: 1413 X .25 SUB-TOTAL	\$ 353	-0-	-0-	353	-0-	353
3. INSURANCE:						
A. VAN	\$ 342	-0-	-0-	342	-0-	342
B. HOSPITALIZATION (PROJECT DIR.)	872	-0-	-0-	872	630	1,502
SUB-TOTAL	\$ 1,214	-0-	-0-	1,214	630	1,844
					····	
4. VEHICLES:	• • • • • •					
A. GAS AND OIL	\$ 1,785	-0-	-0-	1,785		1,785
B. MAINTENANCE SUB-TOTAL	1,095	-0-	-0-	1,095	-0	1,095
SUB-TUTAL	\$ 2,880	-0-	-0-	2,880	-0-	2,880
5. OTHER COSTS:						
A: UTILITIES/COMMUNICATIONS	1,592	-0-	-0-	1,592	-0-	1,592
B. SUPPLIES/PRINTING	300	-0-	-0-	300	-0-	300
C. BOOKKEEPER	1		1,840	1,840	-0-	1,840
D. STAFF TRAINING	 State and state and sta		300	300	-0 - -0	300
E. RECREATION	· · · · · · · · · · · · · · · · · · ·		1,200	1,200	-0-	1,200
SUB-TOTAL	\$ 1,892	-0-	3,340	5,232	-0-	5,232
TOTAL	\$ 15,603	-0-	3,340	18,943	30,131	49,074

SUMMATION OF BUDGET FOR TITLE III-B

VOL 010 PAGE 517

PROJECT NAME TYLER COUNTY AGING CENTER

BUDGET YEAR FROM 10-1-85 TO 9-30-86	COLUMN 1	COLL	MN 2*	COLUMN 3**	COLUMN 4***	COLUMN 5****
	FEDERAL	CASH A	MATCH INKIND B	TOTAL	OTHER RESOURCES	TOTAL PROJECT COST
I. SENTOR CENTER OPERATIONS PERSONNEL	\$4261		• <u>••••</u> •••	\$4261	\$12,683	\$16,944
FICA/W.COMP./TEC			• <u></u>		887	887
TRAVEL	162			162	-0-	162
SPACE/RENT			·····	<u> </u>	-	
EQUIPMENT		······			-	
COMMUNICATION & UTILITIES	732			732	-0-	732
PRINTING & SUPPLIES	138			138	-0-	138
INSURANCE	872	······	······	872	630	1,502
REPAIR & RENOVATION		anna ann an tao an tao ann an tao			-	
BOOKKEEPER	-		846	846	-0-	846
CONTRACT SERVICES					-	-
STAFF TRAINING	·	·	138	138	-0-	138
OTHER RECREATION	Ĩ ·		1,200	1,200	-0-	1,200
SUB-TOTAL SR CTR OPERATIONS COSTS	6,165		2,184	8,349	14,200	22,549
2. TRANSPORTATION PERSONNEL				';	- I	
FICA/W.COMP./TEC	4,725		·····	4,725	14,062	18,787
TRAVEL	-		·	[984	984
	180		· ·	180		180
	.				_	
			·		-	
COMMUNICATION & UTILITIES	812		· · · · · · · · · · · · · · · · · · ·	812	-0-	812
PRINTING & SUPPLIES	153		· · · · · · · · · · · · · · · · · · ·	153	-0-	153
INSURANCE	342		·	342	-0-	342
GAS, OIL & MAINTENANCE BOOKKEEPER	2,880			2,880	-0-	2,880
CONTRACT SERVICES	[]·				-	- [
STAFF TRAINING	·	<u> </u>	153	153	-0-	153
OTHER					-	-
SUB-TOTAL TRANSPORTATION COSTS	9,092		1,091	10,183	15,046	25,229

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SUMMATION OF BUDGET FOR TITLE III-B

VOL C10 PAGE 518

PROJECT NAME TYLER COUNTY AGING CENTER BUDGET YEAR FROM 10-1-85 to 9-30-86

2000del (enk) (kon <u>2000</u>	COLUMN 1	C	DLUMN 2*	COLUMN 3**	COLUMN' 4***	COLUMN 5****
	FEDERAL	CASH A	AL MATCH INKIND B	TOTAL	OTHER RESOURCES	TOTAL PROJECT COST
3. IN-HOME SERVICES PERSONNEL (INCLUDING RSVP)	\$ 278			\$ 278	827	& 1,105
FICA7W.COMP./TEC					58	58
TRAVEL	11	<u> </u>		11	-0-	11
SPACE/RENT					-	-
EQUIPMENT	(«				•••	
COMMUNICATION & UTILITIES	48			48	-0-	48
PRINTING & SUPPLIES				- 9	-0-	9
INSURANCE						•
REPAIR & RENOVATION			······································			-
BOOKKEEPER				. 56	-0-	56
CONTRACT SERVICES			56	<u></u>		·[
STAFF TRAINING		•	9		-0-	9-
OTHER						· [
SUB-TOTAL IN-HOME COSTS			65	411	885	1,296
TOTAL PROJECT COSTS ©	\$15,603		\$3,340	\$18,943	\$30,131	\$49,074

* Totals from Page 32 are reflected in COLUMN 2.

** Add COLUMN 2 to COLUMN 1 to arrive at COLUMN 3.

*** Totals from Page 33 are reflected in COLUMN 4.

**** Add COLUMN 4 to COLUMN 3 to arrive at Total Project Costs in COLUMN 5.



June 5, 1985

VOL 010 PAGE 519

County of Tyler 100 Courthouse Woodville, Texas 75979

ATTN: Grace Bostick

Dear Ms. Bostick:

Enclosed are the bid prices for the proposed copiers to be placed in the County Clerk and District Clerk's offices.

Please call if you have any questions.

Sincerely,

Hertith Deese

H. R. "Gus" Geisendorff Sales Representative

HRG:pcb

205 18th Street Beaumont, Texas 77707 Phone 833-2850/833-2852



210-220 North 5th St. Silsbee, Texas 77656 713 385-4332 755-1047

VOL 010 PAGE 520

SPECIFICATIONS FOR COPYL MACHINE FOR COUNTY AND DISTRICT CLERK'S OFFICE (Two Machines)

- -50 copies per minute
- First copy in 6.5 seconds
- -Consistent copy quality
- = Stream-feeding of originals
- -Large-document feeding up to 17x25
- -Platen copying for bulky originals
- -Variable/fixed reduction and enlargement
- Copy sizes from 51/2 x 81/2 to 14 x 18
- -Automatic folding of 11 x 17 to 81/2 x 11
- -1250-sheet paper supply
- -Variety of throughput stocks and materials
- -Variety of original weights and sizes
- -Pushbutton paper tray switching
- Optional cassettes for 51/2 x 81/2, 81/2 x 13 and 14 x 18
- Adjustable universal cassettes_for_non-standard sizes
- -Automatic two-sided copying
- -Variable margin shift on second side
- Simultaneous two-sided copying and reduction/ enlargement
- -Copy contrast controls
- —15-bin sorter/stacker
- -Copy Inverter
- -Built-in work organizer
- Convenient control panel with message display
- Backlit paper path diagram
- -Full Job Interrupt
- Full Job Recovery
- Self-diagnostic electronics
- -Power Saver

VOL **C10** PAGE 521

XEROX COPIER BID COUNTY CLERK GRACE BOSTICK

10:30 :375 **CLER**X neled ЪŊ

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XEROX COPIER PRICING County of Tyler June 5, 1985

VOL 010 PAGE 522

County Clerk's Office

1-XEROX 1055 Marathon Copier
\$11,870.00 mainframe
N/C SALDH (semi-automatic document
handler)
950.00 duplexing
1,425.00 reduction & enlargement
402.00 mechanical auditron (locking
\$14,647.00 device)

OPTION 1-Trade XEROX 7000 Copier \$14,647.00 - 700.00 (trade-in allowance)

\$13,947.00 (cash purchase price)

OPTION 2-\$14,647.00-cash purchase and receive FREE bonus XEROX 620 Memorywriter valued at \$1244.00

 OPTION 3
 Trade XEROX 7000 Copier

 \$14,647.00

 - 700.00
 \$13,947.00 financed under XEROX

 EQUIPMENT EQUITY PLAN
 48 months

 \$363.86*per month
 \$306.72*permonth

*plus maintenance

Placement Charge-\$126.00

Delivery within 90 days contingent on service as well and personnel training

205 18th Street Beaumont, Texas 77707 Phone 833-2850/833-2852



210-220 North 5th St. Silsbee, Texas 77656 713 385-4332 755-1047

VOL 010 PAGE 523

SUPPLIES BASIC SUPPLY ORDER

Pre-packed developer - \$148.80

RECOMMENDED INITIAL SUPPLY ORDER (based on 10,000 copies per machine, per month)

Toner-Yields 48,000 copies/carton
5 cartons required annually @ \$99.75 each =\$ 498.75Developer-Yields 65,000 copies/carton
4 cartons required annually @ \$149.76 each = \$ 599.04\$ 599.04Fuser Oil-Yields 325,000 copies/carton
1 carton required annually @ \$23.28 each =\$ 23.28
\$ 1121.07

VOL 010 PAGE 524

XEROX FULL SERVICE MAINTENANCE

XEROX service includes all parts and labor including the drum and guarantees maintenance availability for 5 years. Engineering improvements that might be developed are installed at no cost to the customer.

RATES

en en el en el El en el e	. monthly copy allowance	monthly minimum	charge/copy over allowance
			+
1055 mainframe	10,300	\$155.00	\$.0087
SALDH		N/C	- -
reduction/enlargement		19.40	
duplex		19.40	
- F		\$193.80	

MAINTENANCE COST FOR 10,300 COPIES PER MONTH IS \$193.80 (POST MONTHLY BILLING)



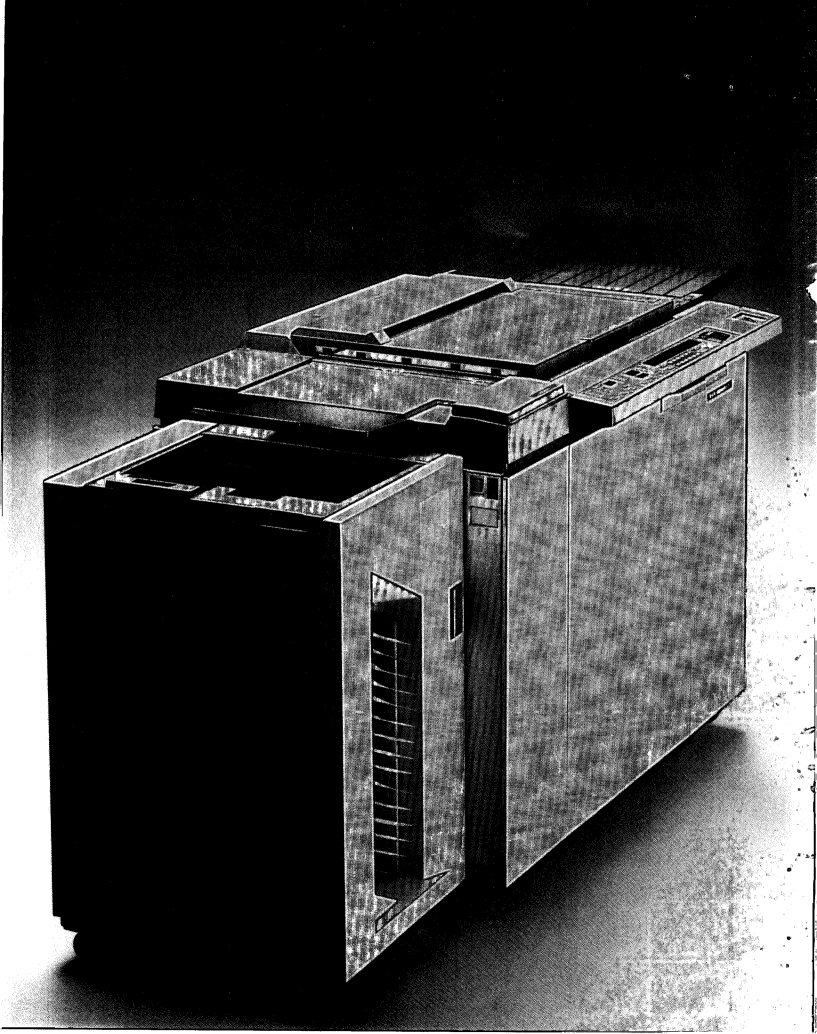


The Marathon Copiers: They Love To Run

The Marathon Series resulted from the most demanding product development challenge in copier history. The best Xerox people on three continents responded by creating a series of machines that establishes a new standard of copying productivity, convenience and dependability.

1.05

By combining the newest in electronic, microprocessor and xercigraphic technologies, the Marathons mark a clear distinction between what copiers did for you in the past and what they can do for you now. The Xerox 1055 continues the Marathon success story by providing a copier that — quite simply offers practically *every feature* available today in the mid-volume category. And among that lengthy list of features, perhaps the one you'll feature most is the 1055's truly economical price.



The Xerox 1055 Marathon Copier

It Has Something For Everyone: Everything

Just consider this list of standard and optional features that the 1055 offers — all in one, well-designed, inexpensive unit:

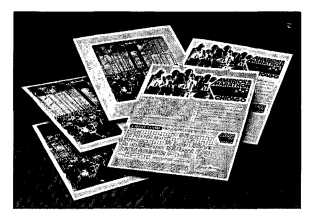
- -50 copies per minute
- -First copy in 6.5 seconds
- -Consistent copy quality
- -Stream-feeding of originals
- -Large-document feeding up to 17x25
- -Platen copying for bulky originals
- Variable/fixed reduction and enlargement (optional)
- -Copy sizes from 51/2 x 81/2 to 14 x 18
- -Automatic folding of 11 x 17 to 81/2 x 11
- -1250-sheet paper supply
- -Variety of throughput stocks and materials
- -Variety of original weights and sizes
- -Pushbutton paper tray switching
- Optional cassettes for 51/2 x 81/2, 81/2 x 13 and 14 x 18
- Adjustable universal cassettes for non-standard sizes
- -Automatic two-sided copying (optional)
- -Variable margin shift on second side
- Simultaneous two-sided copying and reduction/ enlargement
- -Copy contrast controls
- -15-bin sorter/stacker (optional)
- -Copy Inverter
- -Built-in work organizer
- -Convenient control panel with message display
- -Backlit paper path diagram
- -Full Job Interrupt
- -Full Job Recovery
- -Self-diagnostic electronics
- Power Saver

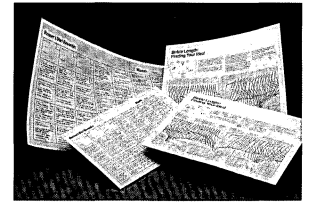
Because of its versatility in re-scaling images via reduction/enlargement and in working with many original and copy sizes, the 1055 is particularly useful in architectural, engineering and construction firms, in consulting and accounting offices, in banks, design studios and commercial print shops. In addition, it's equally useful in those offices that need 1) fast, high-quality copying, 2) reduction/enlargement to standardize document sizes or enlarge them for presentation, and 3) two-sided copying with image shift for bound document work. **Over & Over Achiever** The 1055 delivers 50 copies per minute in sizes up to $8\frac{1}{2} \times 14$ with consistent copy quality — over and over again. Remember: at that copy speed (and price range), no competitive copier can match the total package of features this copier offers.

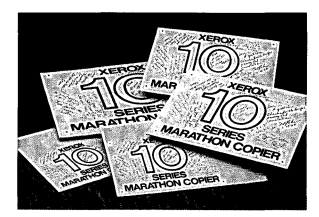
A Quality Image With the 1055, your everyday copy jobs have a clear, sharp, mirror-image quality. But beyond that, the 1055 accurately reproduces different shades of blue and pencil writing. Yellow originals and other color stocks won't leave a grey background on copies. Plus, there's no loss of copy quality when you use an enlargement or reduction ratio on an original.

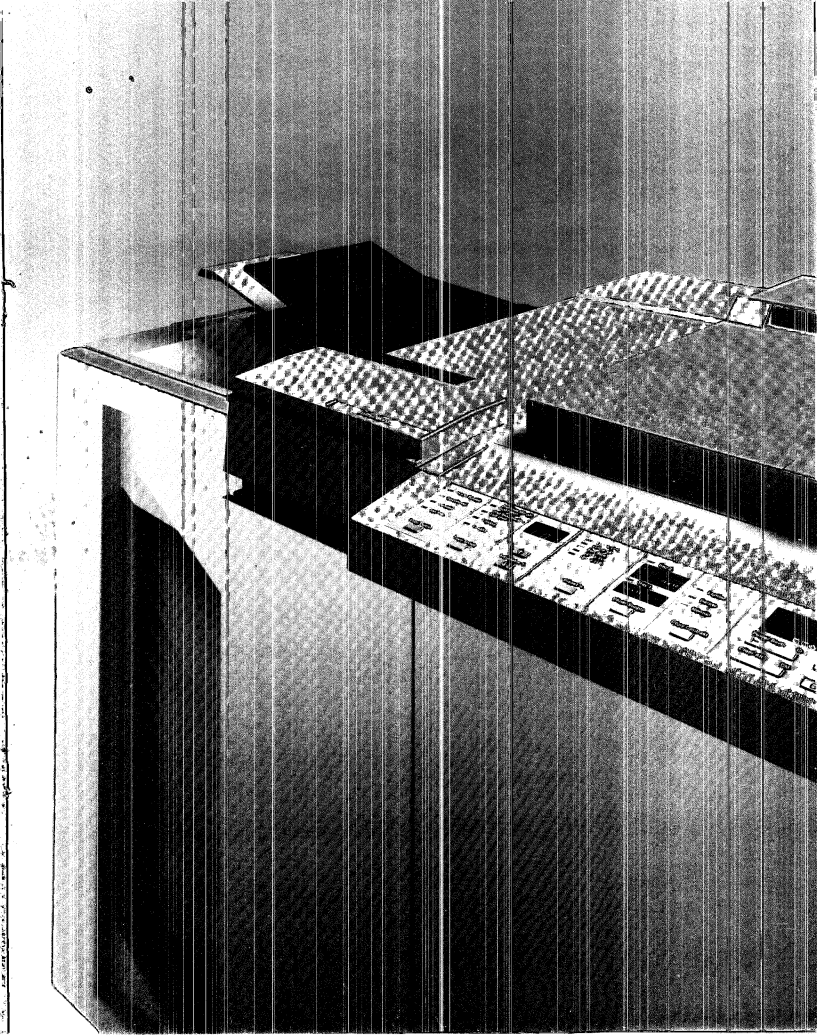
Plenty Of Zip The Semi-Automatic Large Document Handler (SALDH) practically takes each original from your hand, precisely positions it for copying, and then returns it in proper sequence. The SALDH accepts sizes from $8 \times 10^{1/2}$ up to 17×25 , in 13-32 lb. weights. Use the SALDH for *multiple* copies of originals up to 11×17 , and for *single* copies of originals from 14×18 to 17×25 . Any original larger than 14×18 must be reduction copied. Even while turning out size-for-size 11×17 copies, the 1055 still zips along at 27 copies per *minute*. For bulky or bound documents, three-dimensional objects up to 11×17 , and originals smaller than $8 \times 10^{1/2}$, copy directly from the platen glass.

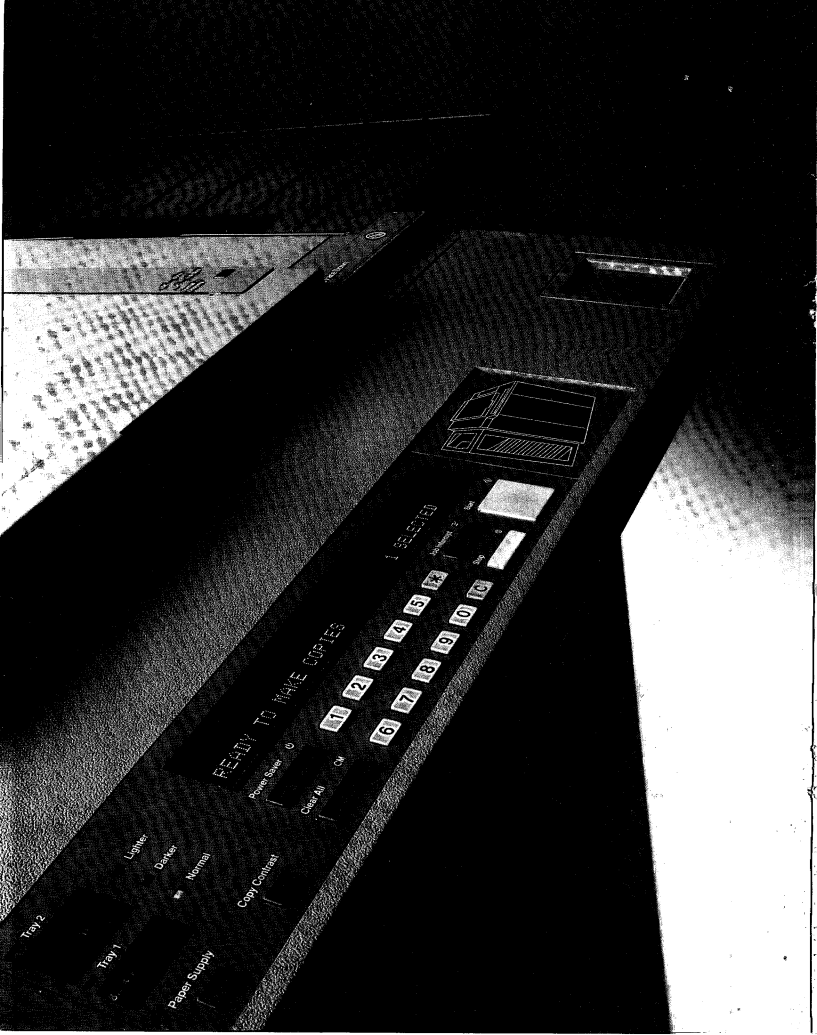
Upsize, Downsize Given the 1055's versatility in copy and original sizes, variable reproduction ratios become a very useful option. The ratio can be changed in 1% increments anywhere between 65% and 141% of original size. You can also select four pre-set ratios: 65%, 74%, 130% and 141%. Variable reduction/enlarging is perfect for re-sizing drawings and graphic elements to a uniform scale. Enlargement helps with map sections, photos, separating details from drawings and improving legibility. Reduction brings accounting sheets and computer printout down to a convenient size for filing and distribution, and saves on filing and mailing costs. Remember: you can use the SALDH for most of your reduction/ enlarging work; it doesn't have to be done on the platen!











Automatic Folding Touch a button and the 1055 will *fold* 11 x 17 copies to $8\frac{1}{2} \times 11$. So, drawings and schematics can be kept in a legible size *and* convenient format for handling and distribution. Folding also lets you copy 11 x 17 originals with $8\frac{1}{2} \times 11$ originals while keeping both originals and copies *in their proper sequence*. With sorting and folding, 11 x 17s and $8\frac{1}{2} \times 11$ s come out as part of neat, uniform copy sets. As an option, the fold can be offset $\frac{1}{2}''$, so that folded 11 x 17s can be put into three-ring binders.

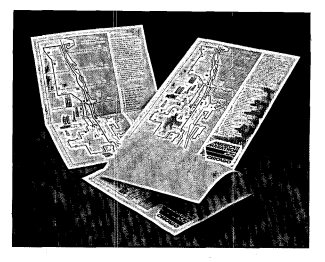
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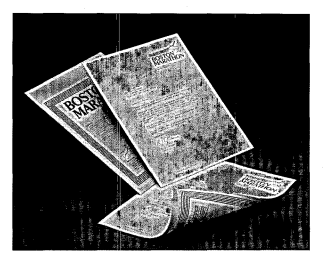
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Small/Medium/Large Sizes The 1055's copy sizes range from $5\frac{1}{2} \times 8\frac{1}{2}$ up to 14×18 , with stops at $8 \times 10\frac{1}{2}$, $8\frac{1}{2} \times 11$, $8\frac{1}{2} \times 13$, $8\frac{1}{2} \times 14$ and 11×17 . Copy stocks can be in 16-32 lb. weights, including pre-drilled stock, colored papers, pre-printed forms, letterhead, adhesive mailing labels and transparencies. Cassettes for $5\frac{1}{2} \times 8\frac{1}{2}$, $8\frac{1}{2} \times 13$ and 14×18 stock are *optional* equipment. The two paper trays provide a 1250-sheet paper supply. Simply touch a button to switch from one tray to the other.

Automatic Duplexing This *option* lets you automatically turn single-sided originals into twosided copies, in sizes from $8 \times 10^{1/2}$ up to $8^{1/2} \times 14$. A Variable Margin Shift (on either the left or right margin) ensures that text on the second side won't be hidden when reports or reduced printout are bound. Since duplexing and reduction can be done *simultaneously*, you can easily create multipage $5^{1/2} \times 8^{1/2}$ booklets printed on all sides and in proper page sequence.





15-Bin Sorter/Stacker The *optional* sorter/stacker collates copy sets for distribution as quickly as they're made. By hand, it can take from three to nine minutes to sort and collate 15 sets of a 10-page document. Each bin holds 50 sheets in sizes up to $81/2 \times 14$ or 20 sheets of 11×17 folded. Touch a button, and the sorter becomes a stacker, that is, all copies of one original are stacked in one bin. Because of its integral design, the sorter accepts originals in sequence — you don't have to reverse feed as with other sorters.

Copy Inverter Switch Without a sorter, or when not sorting, touch this switch to have *one* sorted/ collated set delivered to the copy tray. Originals are also returned in proper sequence, face down (which is useful when copying confidential documents).

Built-In Work Organizer Built into the platen cover, the work organizer provides a convenient place to hold copy jobs, or separate originals that have been copied from those that haven't. **Convenient Controls** Regardless of the options/ features your 1055 has, you simply touch a few buttons on the conveniently-located control panel to program your jobs. Select the number of copies (up to 99 at a time), start or stop a copy run, adjust copy contrast, select copy size, and use reduction/ enlargement, two-sided copying and sorting — if you have these options.

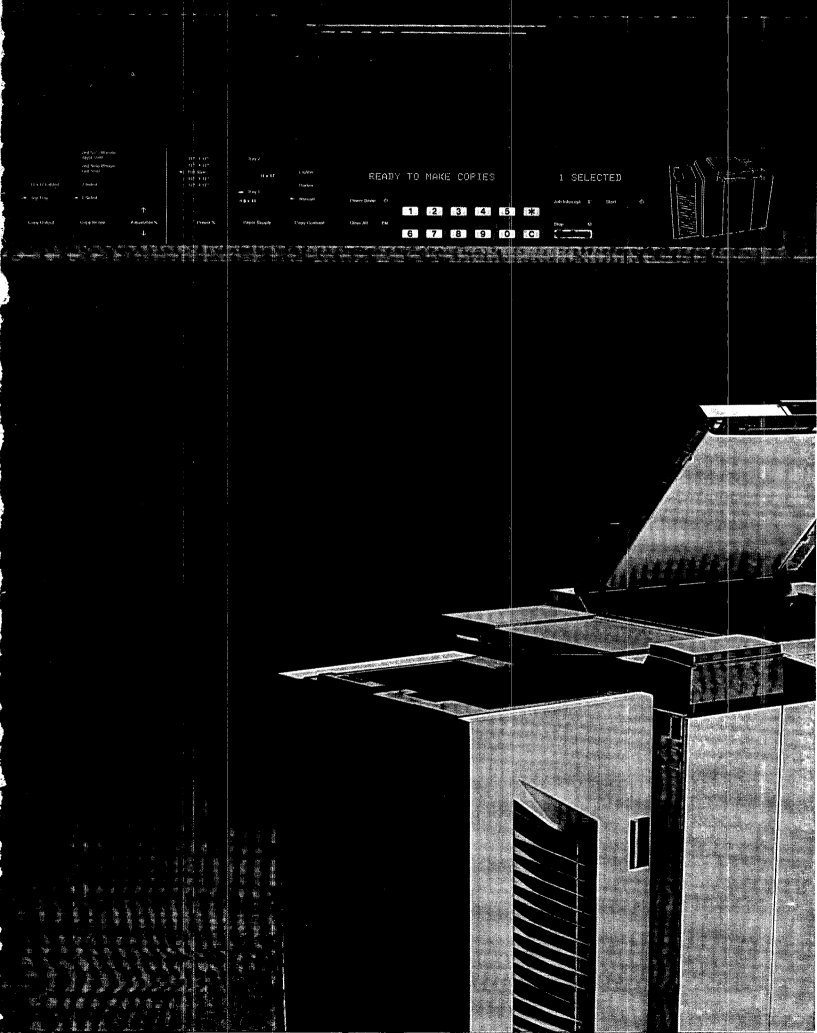
The 1055 Tells All Since the 1055 can do such a variety of copy jobs, it's important that it also communicates with you from start to finish. The 40-character Message Display has 72 different messages to help you through copy jobs, tell you the status of a job, how to avoid interruptions and how to clear them up if they occur. A backlit diagram shows the paper path, as well as the paper supply and toner levels.

Full Job Interrupt Touch the "Job Interrupt" button when you're in the middle of a copy run, but you want to first complete one or more rush jobs. When you've done the rush work, touch "Job Interrupt" again, and you can finish your initial copy job without reprogramming the control panel.

Full Job Recovery The 1055 has enough memory (128K) to be a computer! Its sophisticated electronics track the location of every original and copy during a job. So if there's an interruption, the 1055 knows how to complete the job accurately after the problem is cleared up — so you don't have to waste a lot of copies or start a job over again!

Self-Diagnostic Electronics Your Xerox Customer Service Representative can access the 1055's self-diagnostic, non-volatile memory for a status readout on virtually every machine function, as well as a report on recent copier activity, including the source and number of any malfunctions.

Power Saver Touch this button to save energy if the 1055 isn't in use *frequently* during the workday. When Power Saver is "On", a warm-up time of two minutes *maximum* is needed.



Xerox Customer Support

Only Xerox offers a diverse team of specialists who make sure you gain the full use and productivity of your 1055(s) as quickly as possible. Within hours of delivery, your staff will be thoroughly familiarized with the 1055.

Xerox Customer Service

Our emphasis on quality control and state-of-theart technology gives you Marathon dependability in the 1055. Your Xerox Customer Service Representative can quickly identify or prevent problems and thereby minimize any downtime. Our nationwide service organization (these are Xerox people, not contracted outsiders) is known as the besttrained and best-equipped in its field.

Xerox Supplies

Xerox offers a complete line of copier supplies and related office products. So you can have the convenience and efficiency of ordering all your office supplies from one source. Our toll-free phone ordering and computerized order entry system take the bother out of ordering supplies.



Xerox 1055 Specifications

Copy Speed

50 per minute, first copy in 6.5 seconds. Copy quantity: 1 to 99 at a time.

Originals

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SALDH: $8 \times 10\frac{1}{2}$ to 17×25 , in 13-32 lb. weights. Platen: any size up to 11×17 , including bound documents and three-dimensional objects.

Throughput

 $5\frac{1}{2} \times 8\frac{1}{2}$ up to 14×18 (with optional cassettes), in 16-32 lb. weights, including pre-drilled stock, color papers, pre-printed forms, letterhead, adhesive mailing labels and transparencies. Multiple sizefor-size copies: up to 11×17 . Single size-for-size copies: 14×18 . Folding: 11×17 to $8\frac{1}{2} \times 11$, with $\frac{1}{2}$ " offset optional.

Reproduction Ratios

Variable from 65% to 141% in 1% increments. Pre-set: 65%, 74%, 130%, 141%. Reduction copying: up to 17x25.

Paper Supply

Tray 1: 1000 sheets from $8 \times 10^{1/2}$ to $8^{1/2} \times 14$. Tray 2: 250 sheets of 11×17 . Optional 14×18 cassette: 50 sheets. Optional $5^{1/2} \times 8^{1/2}$ cassette: 250 sheets. Optional $8^{1/2} \times 13$ cassette: 250 sheets. Optional adjustable universal cassettes.

Duplexing

50-sheet dedicated duplex tray. Sizes: from 8 x 101/2 up to 81/2 x 14, in 16-24 lb. weights.

Sorter/Stacker

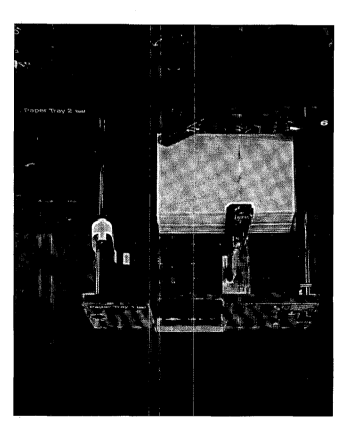
15 bins, each accepts sizes up to 81/2 x 14. Capacity: 50 sheets per bin, 20 sheets of 11 x 17 folded.

The sorter is remanufactured.

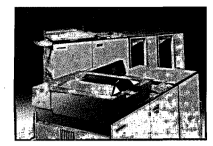
Size and Weight	Width	Depth	Height Weight
With Sorter	68″	321⁄2″	38 ³ /5" 875 lbs.
With Copy Trays	65″	321/2″	38 ³ /5" 730 lbs.

Electrical Requirements

Sole use of a 110 Volt, 20 Ampere, 60 Hz power source. Alternate: 220 Volts/30 Amperes. Warm-up time: 5 minutes. With Power Saver: maximum warm-up: 2 minutes.

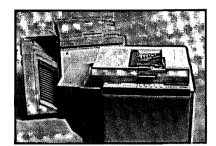


The 10 Series of Marathon Copiers



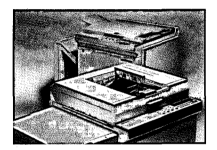


A unique achievement in modularity: 20 copiers in one. 70 copies per minute. TV-like diagnostic display, variable reduction, automatic duplexing.



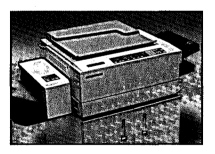


Offers automatic duplexing as a *standard* feature. Only copier in its class with an optional finisher/ stapler. Available in twelve different models.



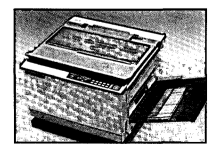


Contains many of the features and options of the 1048, but does not offer automatic duplexing.





Has seven reproduction ratios from 65% to 154%. 20 copies per minute, copy sizes from $51/2 \times 81/2$ to 11 x 17.





Our compacked copier: just 17" x 17" x 11". First copy in 7 seconds, 11 per minute. Five Contrast Control settings. Fiber optics.

The Marathon Copiers: They Love To Run







Xerox Corporation Xerox Square Rochester New York 14644

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XEROX (Maranowand the dentifying numbers/haran around comparisor XEROX CORPORATION) Product anguarance builds and or specifications subject to change without notice Punise with a stab StoPhat25

XEROX COPIER BID DISTRICT CLERK PAT BROWN

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VOI. 010 PAGE 525



XEROX COPIER PRICING County of Tyler June 5, 1985

District Clerk's Office

VOL 010 PAGE 526

1-XEROX 1055 Marathon Copier

\$11,870.00 mainframe

N/C SALDH (semi-automatic document handler) 950.00 duplexing <u>1,425.00</u> reduction & enlargement \$14,245.00

OPTION 1-\$14,245.00 cash purchase and receive a FREE XEROX 620 Memorywriter valued at \$1244.00

OPTION 2-XEROX EQUIPMENT EQUITY PLAN (own equipment when payments are complete) \$14,245.00 at 11.5% interest

48 months60 months\$370.95*per month\$313.26*per month

*plus maintenance

RECEIVE FREE BONUS 620 MEMORYWRITER VALUED AT \$1244.00

OPTION 3-XEROX EQUIPMENT EQUITY PLAN \$14,245.00 at 7.9% interest

48 months60 months\$347.09*per month\$288.15*per month

*plus maintenance

PLACEMENT CHARGE-\$126.00

Delivery within 90 days contingent on service personnel training

205 18th Street Beaumont, Texas 77707 Phone 833-2850/833-2852



210-220 North 5th St. Silsbee, Texas 77656 713 385-4332 755-1047

SUPPLIES BASIC SUPPLY ORDER

VOL 010 PAGE 527

Pre-packed developer - \$148.80

(based on 10,000 copies per machine, per month)

Toner-Yields 48,000 copies/carton
5 cartons required annually @ \$99.75 each = \$ 498.75Developer-Yields 65,000 copies/carton
4 cartons required annually @ \$149.76 each = \$ 599.04

Fuser Oil-Yields325,000 copies/carton1 carton required annually @ \$23.28 each =\$ 23.28TOTAL

VOL 010 PAGE 528

XEROX FULL SERVICE MAINTENANCE

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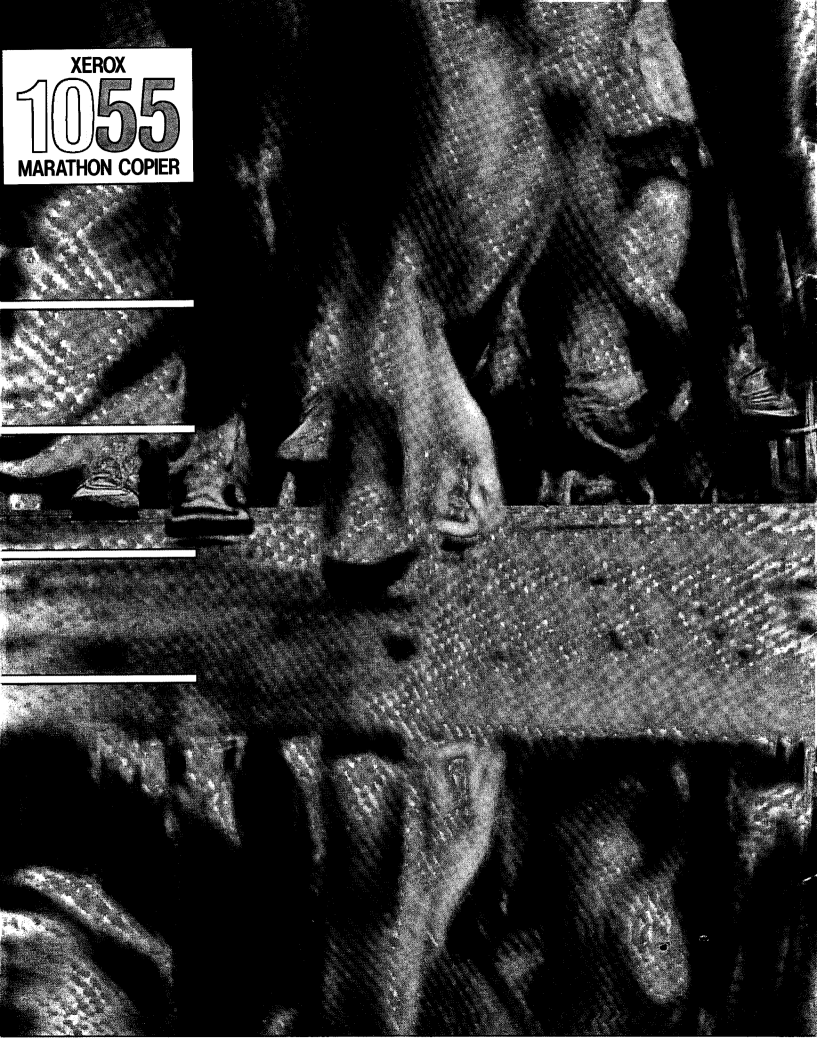
	ce includes all parts and la	lbor
	<u>the drum</u> and guarant	ees
maintenance	availability for 5 yea	irs.
Engineering	improvements that might	be
developed	are installed at no cost	to
the custome	c.	

RATES

		monthly copy allowance	monthly minimum	charge/copy over allowance
1055 mainframe SALDH		10,300	\$155.00 N/C	\$.0087
reduction/enlargemen	t i		19.40	
duplex			19.40	
_			\$193.80	

MAINTENANCE COST FOR 10,300 COPIES PER MONTH IS \$193.80 (POST MONTHLY BILLING)



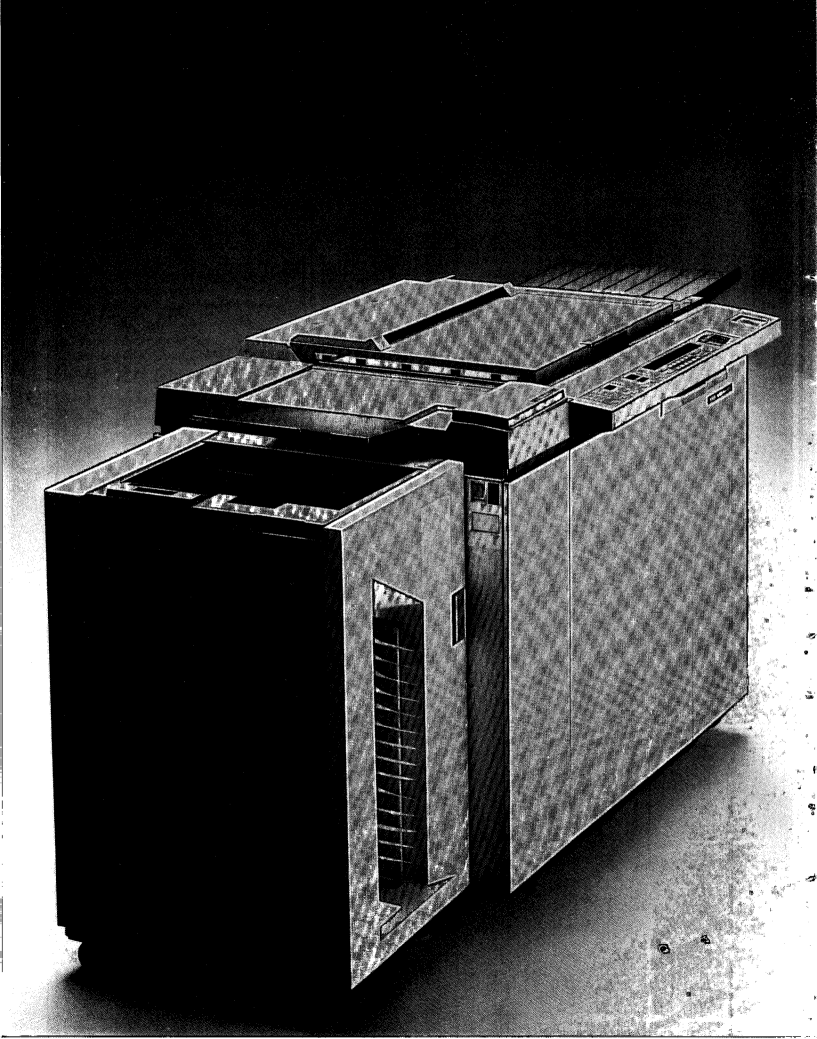


The Marathon Copiers: They Love To Run

The Marathon Series resulted from the most demanding product development challenge in copier history. The best Xerox people on three continents responded by creating a series of machines that establishes a new standard of copying productivity, convenience and dependability.

22

By combining the newest in electronic, microprocessor and xerographic technologies, the Marathons mark a clear distinction between what copiers did for you in the past and what they can do for you now. The Xerox 1055 continues the Marathon success story by providing a copier that — quite simply offers practically every feature available today in the mid-volume category. And among that lengthy list of features, perhaps the one you'll feature most is the 1055's truly economical price.



The Xerox 1055 Marathon Copier

It Has Something For Everyone: Everything

Just consider this list of standard and optional features that the 1055 offers — all in one, well-designed, inexpensive unit:

- -50 copies per minute
- First copy in 6.5 seconds
- Consistent copy quality
- -Stream-feeding of originals
- -Large-document feeding up to 17x25
- -Platen copying for bulky originals
- -Variable/fixed reduction and enlargement (optional)
- -Copy sizes from 51/2 x 81/2 to 14 x 18
- -Automatic folding of 11 x 17 to 81/2 x 11
- -1250-sheet paper supply
- -Variety of throughput stocks and materials
- -Variety of original weights and sizes
- -Pushbutton paper tray switching
- -Optional cassettes for 51/2 x 81/2, 81/2 x 13 and 14 x 18
- Adjustable universal cassettes for non-standard sizes
- -Automatic two-sided copying (optional)
- -Variable margin shift on second side
- Simultaneous two-sided copying and reduction/ enlargement
- Copy contrast controls
- -15-bin sorter/stacker (optional)
- -Copy Inverter
- -Built-in work organizer
- Convenient control panel with message display
- -Backlit paper path diagram
- -Full Job Interrupt
- -Full Job Recovery
- Self-diagnostic electronics
- -Power Saver

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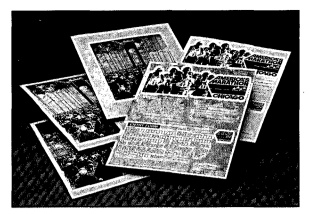
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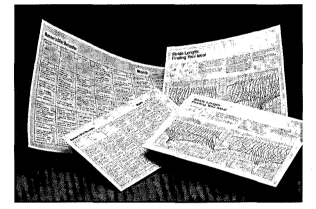
Because of its versatility in re-scaling images via reduction/enlargement and in working with many original and copy sizes, the 1055 is particularly useful in architectural, engineering and construction firms, in consulting and accounting offices, in banks, design studios and commercial print shops. In addition, it's equally useful in those offices that need 1) fast, high-quality copying, 2) reduction/enlargement to standardize document sizes or enlarge them for presentation, and 3) two-sided copying with image shift for bound document work. **Over & Over Achiever** The 1055 delivers 50 copies per minute in sizes up to $81/2 \times 14$ with consistent copy quality — over and over again. Remember: at that copy speed (and price range), no competitive copier can match the total package of features this copier offers.

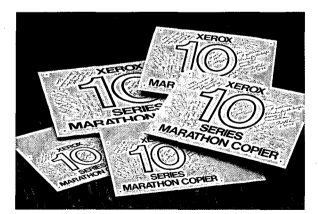
A Quality Image With the 1055, your everyday copy jobs have a clear, sharp, mirror-image quality. But beyond that, the 1055 accurately reproduces different shades of blue and pencil writing. Yellow originals and other color stocks won't leave a grey background on copies. Plus, there's no loss of copy quality when you use an enlargement or reduction ratio on an original.

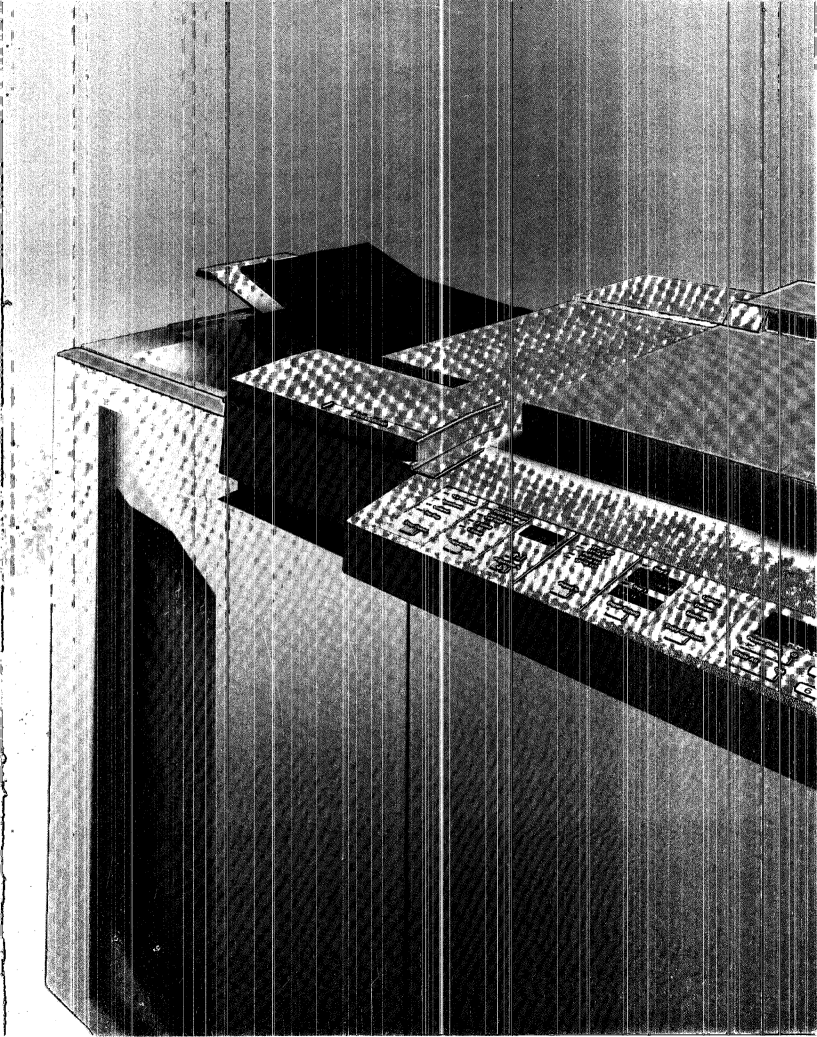
Plenty Of Zip The Semi-Automatic Large . Document Handler (SALDH) practically takes each original from your hand, precisely positions it for copying, and then returns it in proper sequence. The SALDH accepts sizes from $8 \times 10^{1/2}$ up to 17×25 , in 13-32 lb. weights. Use the SALDH for *multiple* copies of originals up to 11×17 , and for *single* copies of originals from 14×18 to 17×25 . Any original larger than 14×18 must be reduction copied. Even while turning out size-for-size 11×17 copies, the 1055 still zips along at 27 copies per *minute*. For bulky or bound documents, three-dimensional objects up to 11×17 , and originals smaller than $8 \times 10^{1/2}$, copy directly from the platen glass.

Upsize, Downsize Given the 1055's versatility in copy and original sizes, variable reproduction ratios become a very useful option. The ratio can be changed in 1% increments anywhere between 65% and 141% of original size. You can also select four pre-set ratios: 65%, 74%, 130% and 141%. Variable reduction/enlarging is perfect for re-sizing drawings and graphic elements to a uniform scale. Enlargement helps with map sections, photos, separating details from drawings and improving legibility. Reduction brings accounting sheets and computer printout down to a convenient size for filing and distribution, and saves on filing and mailing costs. Remember: you can use the SALDH for most of your reduction/ enlarging work; it doesn't have to be done on the platen!







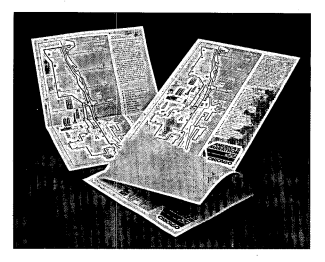


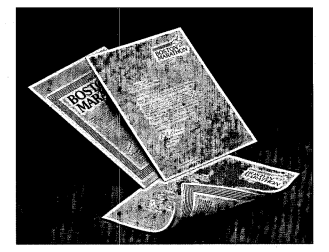


Automatic Folding Touch a button and the 1055 will *fold* 11 x 17 copies to $8\frac{1}{2} \times 11$. So, drawings and schematics can be kept in a legible size *and* convenient format for handling and distribution. Folding also lets you copy 11 x 17 originals with $8\frac{1}{2} \times 11$ originals while keeping both originals and copies *in their proper sequence*. With sorting and folding, 11 x 17s and $8\frac{1}{2} \times 11$ s come out as part of neat, uniform copy sets. As an option, the fold can be offset $\frac{1}{2}$ ", so that folded 11 x 17s can be put into three-ring binders.

Small/Medium/Large Sizes The 1055's copy sizes range from $5\frac{1}{2} \times 8\frac{1}{2}$ up to 14×18 , with stops at $8 \times 10\frac{1}{2}$, $8\frac{1}{2} \times 11$, $8\frac{1}{2} \times 13$, $8\frac{1}{2} \times 14$ and 11×17 . Copy stocks can be in 16-32 lb. weights, including pre-drilled stock, colored papers, pre-printed forms, letterhead, adhesive mailing labels and transparencies. Cassettes for $5\frac{1}{2} \times 8\frac{1}{2}$, $8\frac{1}{2} \times 13$ and 14×18 stock are *optional* equipment. The two paper trays provide a 1250-sheet paper supply. Simply touch a button to switch from one tray to the other.

Automatic Duplexing This option lets you automatically turn single-sided originals into twosided copies, in sizes from $8 \times 10\frac{1}{2}$ up to $8\frac{1}{2} \times 14$. A Variable Margin Shift (on either the left or right margin) ensures that text on the second side won't be hidden when reports or reduced printout are bound. Since duplexing and reduction can be done *simultaneously*, you can easily create multipage $5\frac{1}{2} \times 8\frac{1}{2}$ booklets printed on all sides and in proper page sequence.





Xerox 1055 Specifications

Copy Speed

50 per minute, first copy in 6.5 seconds. Copy quantity: 1 to 99 at a time.

Originals

SALDH: 8x 10½ to 17x25, in 13-32 lb. weights. Platen: any size up to 11x17, including bound documents and three-dimensional objects.

Throughput

 $5\frac{1}{2} \times 8\frac{1}{2}$ up to 14 x 18 (with optional cassettes), in 16-32 lb. weights, including pre-drilled stock, color papers, pre-printed forms, letterhead, adhesive mailing labels and transparencies. Multiple sizefor-size copies: up to 11 x 17. Single size-for-size copies: 14 x 18. Folding: 11 x 17 to $8\frac{1}{2} \times 11$, with $\frac{1}{2}$ " offset optional.

Reproduction Ratios

Variable from 65% to 141% in 1% increments. Pre-set: 65%, 74%, 130%, 141%. Reduction copying: up to 17×25 .

Paper Supply

Tray 1: 1000 sheets from $8 \times 10^{1/2}$ to $8^{1/2} \times 14$. Tray 2: 250 sheets of 11 x 17. Optional 14 x 18 cassette: 50 sheets. Optional $5^{1/2} \times 8^{1/2}$ cassette: 250 sheets. Optional $8^{1/2} \times 13$ cassette: 250 sheets. Optional adjustable universal cassettes.

Duplexing

50-sheet dedicated duplex tray.

Sizes: from 8x 10¹/₂ up to 8¹/₂ x 14, in 16-24 lb. weights.

Sorter/Stacker

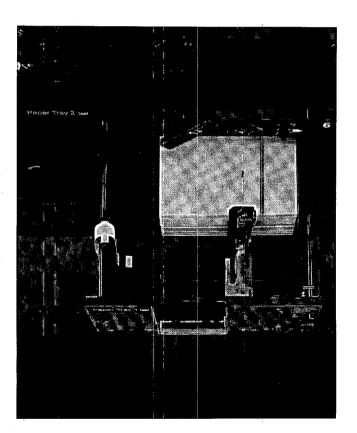
15 bins, each accepts sizes up to 8½ x 14. Capacity: 50 sheets per bin, 20 sheets of 11 x 17 folded.

The sorter is remanufactured.

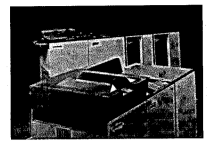
Size and Weight	Width	Depth	Height	Weight
With Sorter	68″	321/2"	38 3/5″	875 lbs.
With Copy Trays	65″	321⁄2″	38 3/5″	730 lbs.

Electrical Requirements

Sole use of a 110 Volt, 20 Ampere, 60 Hz power source. Alternate: 220 Volts/30 Amperes. Warm-up time: 5 minutes. With Power Saver: maximum warm-up: 2 minutes.

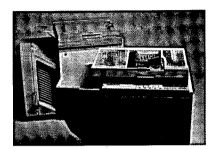


The 10 Series of Marathon Copiers



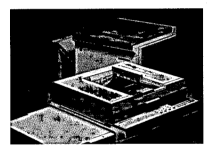


A unique achievement in modularity: 20 copiers in one. 70 copies per minute. TV-like diagnostic display, variable reduction, automatic duplexing.



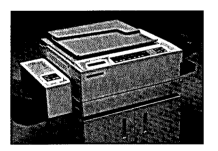


Offers automatic duplexing as a *standard* feature. Only copier in its class with an optional finisher/ stapler. Available in twelve different models.



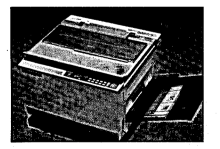


Contains many of the features and options of the 1048, but does not offer automatic duplexing.





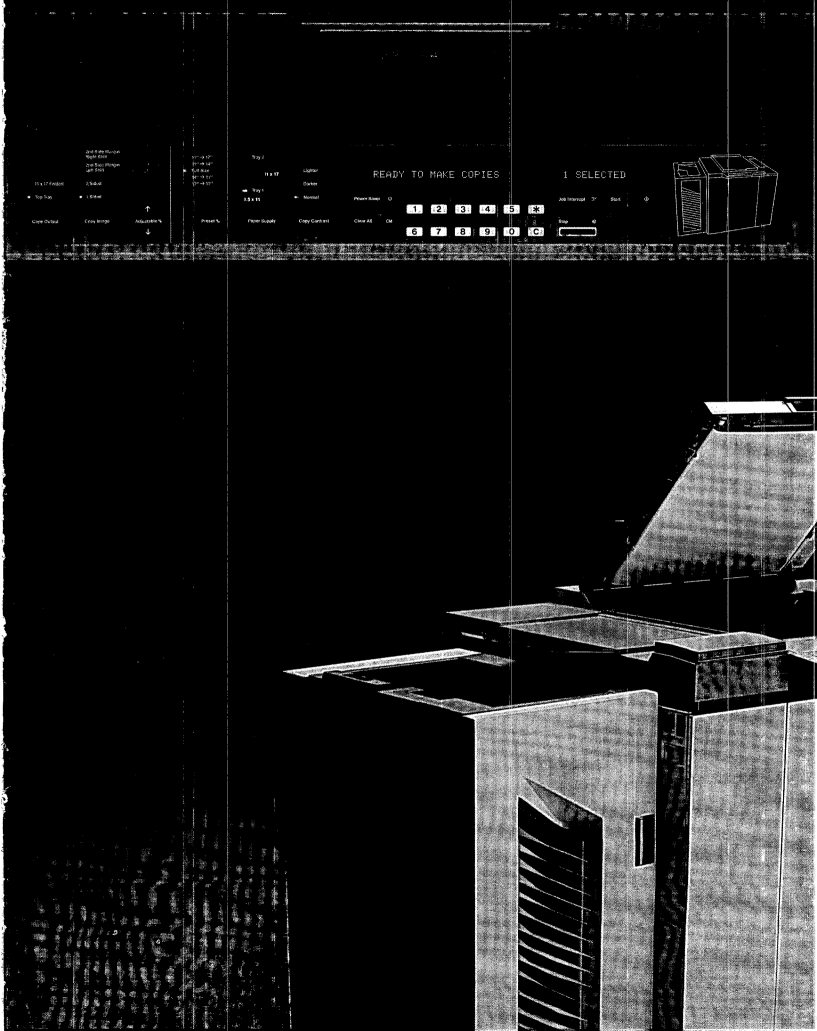
Has seven reproduction ratios from 65% to 154%. 20 copies per minute, copy sizes from $5\frac{1}{2} \times 8\frac{1}{2}$ to 11 x 17.





Our compacked copier: just 17" x 17" x 11". First copy in 7 seconds, 11 per minute. Five Contrast Control settings. Fiber optics.

The Marathon Copiers: They Love To Run



Xerox Customer Support

Only Xerox offers a diverse team of specialists who make sure you gain the full use and productivity of your 1055(s) as quickly as possible. Within hours of delivery, your staff will be thoroughly familiarized with the 1055.

Xerox Customer Service

Our emphasis on quality control and state-of-theart technology gives you Marathon dependability in the 1055. Your Xerox Customer Service Representative can quickly identify or prevent problems and thereby minimize any downtime. Our nationwide service organization (these are Xerox people, not contracted outsiders) is known as the besttrained and best-equipped in its field.

Xerox Supplies

Xerox offers a complete line of copier supplies and related office products. So you can have the convenience and efficiency of ordering all your office supplies from one source. Our toll-free phone ordering and computerized order entry system take the bother out of ordering supplies.





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620/625/627 Memorywriters

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620/625/627 Memorywriters

XEROX

Put Your Everyday Typing On Display!

The 620/625/627 Memorywriters *automate* the everyday typing chores that until now were still done manually on many "new" and "advanced" typewriters. With the Memorywriter's truly automatic and easy-to-use features, you'll never have to do manual corrections again. You'll save hundreds of keystrokes every day. You'll avoid counting characters and spaces in order to format a document. And you'll avoid most of the manual positioning that eats up so much time and effort.

Here's why: the Memorywriter has a 20character display that shows you a "movie" of what you're typing *and* what you've typed! So, you can make *all* your corrections and revisions before they get on paper. The display will also guide you through complex jobs by flashing various instructions as you type. But it is still a *typewriter*: there's no separate keypad, no series of coding steps to go through. Instead, you simply get much

These Automatic, Easy-To-Use **Features Are Standard On All Xerox Memorywriters:** Automatic Erasure Automatic Phrase/Format Storage Automatic Centering Automatic Indenting Automatic Carrier Return Automatic Right Flush Automatic Boldface Automatic Proportional Spacing Automatic Underlining Automatic Column Formats Automatic Statistical Typing Automatic Superscript/Subscript Automatic GO TO END

Xerox Corporation Xerox Square Rochester, New York 14644

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more typing productivity from much *less typing effort*, with features like:

Instant Replay The 620 can store about five pages of correspondence; the 625 about 10 pages, and the 627 about 15. Play back stored documents *error-free*, as often as you want, at a rate of 200 wpm, with—if you want the right margin justified.

FIND Locate any information anywhere in a document. Tell the Memorywriter what you want to find, and it'll display that information instantly—at whatever point it first appears in the document. And, you'll see your changes, as you make them!

Automatic Forms Layout Now you can fill in even the most complicated forms neatly, precisely, *automatically*. The Memorywriter "memorizes" a form, so when you recall a stored form, simply touch TAB: the Memorywriter will automatically move to each different point on that form. Hyphen Scan When you edit a stored document, some line lengths will change—and so will the hyphenation. So, the Memorywriter will recommend the best places to hyphen in order to keep the right margin as even as possible.

Delete Forward/Delete Reverse You can erase the memory backwards or forwards from the cursor position. The display will "scroll" the text to show exactly what you're deleting.

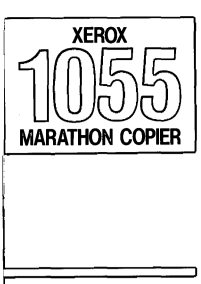
Recall By Document Name No need to keep a written account of what's stored in memory. Just ask the Memorywriter to print out a "table of contents."

Plus: Flexibility With a Memorywriter, you won't worry about having an obsolete typing system. You can add memory as your needs change, and you can even tie into appropriately programmed computers and communications networks.

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620/625/627 Memorywriter Specifications	

Display	20 characters, ¾" green characters on black background
Speed	20 characters per second
Writing Line	13.2″
Platen	15.2″
Printwheel	98 characters
Keyboard	45 keys
Correction Memory	180 characters
Storage Memory	620 Memorywriter: 9,260 characters 625 Memorywriter: 19,180 characters 627 Memorywriter: 31,000 characters
Character Spacing	10, 12, 15 and proportional
Line Spacing	1, 1½, 2 and 3
Size And Weight	Depth 21½", Width 25" (including platen), Height 11" (with paper support), Weight 43 lbs.
Electrical Requirements	Multiple use of a standard 115 volt, 60 cycle, 15 ampere circuit.
Power Cord Length	8 feet (optional: 13 feet)
Communications Options	 ASCII Code Set or 8 bit Memorywriter Code Set DC 1/DC3 Flow Control (X on/X off) RS 232 C Hardware Interface Full or Half Duplex 110 Baud to 1200 Baud Even, Odd, Mark, or Space Parity 1, 1.5 or 2 Stop Bits Interactive or Batch Modes

XEROX®, 620, 625 and 627 are trademarks of XEROX CORPORATION. Product appearance and/or specifications subject to change without notice. Printed in U.S.A. 610P14761A





Xerox Corporation Xerox Square Rochester New York 14644

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MHMR



Deep East Texas Regional Mental Health Mental Retardation Services.

4101 South Medford Drive Lufkin, Texas 75901 Telephone (409) 639-1141

June 6, 1985

The Honorable Allen Sturrock County Judge, Tyler County 100 Courthouse Woodville, Texas 75979

VOL 010 PAGE 529

Dear Judge Sturrock:

Deep East Texas Regional MHMR Services is in the process of preparing its budget for FY 1986, and it is time once again to request your County's annual contribution to sponsor local MHMR services. We are requesting \$7,609.00, which is identical to your pledge last year.

As you know, our auditors require that we have pledges for county contributions in writing before we can enter them on our books. We would appreciate your signing the pledge statement below for our records.

We sincerely appreciate the support you have provided. Please contact me any time I can be of assistance to you.

Sincerely,

Jim McDermott, Ph.D. Executive Director

JM:sv

County: Tyler

Our County is willing to pledge our local contribution of \$7,609.00 in Fiscal Year 1986 to help sponsor MHMR services for our local citizens.

Ju County Judge 5-10-84

Accredited by JCAH Accreditation of Hospitals

Joint Commission on

Date

An Equal Opportunity Affirmative Action Employer

NOTICE OF TIME AND PLACE OF MEETING COMMISSIONER'S COURT

TYLER COUNTY, TEXAS

THIS NOTICE POSTED IN ACCORDANCE WITH V. A. T. S. _ Art. 6252-17

Notice is hereby given that Commissioners Court will hold it's regular meeting on Monday________, 19 85at 10:00 A. M. in the Commissioners Courtroom, First Floor, Tyler County Courthouse.

AGENDA

1. APPROVE COUNTY EXTENSION MONTHLY REPORT.
2. APPROVE COUNTY AUDITORS MONTHLY REPORT.
3. APPROVE COUNTY AUDITORS REQUEST FOR PAYMENT OF MONTHLY ALLOWANCE AND TRAVEL.
4. OPEN BIDS ON LEASE/PURCHASE OF MOTOR GRADER FOR PCT.III.
5. OPEN BIDS ON SHERIFFS CAR.
6. APPROVE RESOLUTION FROM U.S. FOREST SERVICE.
7. APPROVE CONTINGENT FEE AGREEMENT WITH C.L. KENNEDY.
8. ACCEPT 1985-86 PROJECT PROPOSAL FROM AGEING SERVICES.
9. OPEN SOLICITED BIDS ON COPY MACHINESFOR COUNTY AND DISTRICT CLERKS OFFICES.
10. REQUEST FROM PROBATION OFFICE FOR COPY MACHINE.
11. CONSIDER REVISING COUNTY EXTENSION 1985 BUDGET.
12. APPROVE CONTRIBUTION TO MHMR SERVICES FOR 1986.

•:15

Alleh Sturrock, County Judge Tyler County, Texas

9:00 10 NO.

JUN 07 1985 GRACE BOSTICK, COMPY CLERK

NOTICE OF TIME AND PLACE OF MEETING COMMISSIONER'S COURT

TYLER COUNTY, TEXAS

THIS NOTICE POSTED IN ACCORDANCE WITH V. A. T. S. _ Art. 6252-17

Notice is hereby given that Commissioners Court will hold it's regular meeting on Monday <u>JUNE 10</u>, 19₈₅at 10:00 A. M. in the Commissioners Courtroom, First Floor, Tyler County Courthouse.

AGENDA

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Allen Sturrock, County Judge Tyler County, Texas

- MIME: 9:00 A NO

JUN 07 1985

GRACE BOSTICK, COUATTY CLERK YLAR COUNTY Par 4 EAN PHILLIPS

Cel Present epcept Judge Sturrocle - Proten Morfie Lier Prayer hy Com. Jordon (7) E To mait with Friday for Corrections to be made, with Friday (1) 6 approve contry Extension Report approved (2) 'é Opprove Conty auditors Report. To table til Friday (3) É approve C.A. request for peyment of monthly allow a travel. (5) G Bids on Sheriff's Car. Knapp Ford only Bid received. (4) G. Bids on Sease purchase & motor Groder for Oct. #3. - Mistong Troitor only his received. at price indicated. approved. (6) J. approve resolution from U.S. Forest Ser. on Vine Beetle loss. (8) 'L' accept 1985-86 Project Proposal for ageing Ser. As presented luf his Whighon . approved 9/6 open Delicited lide for Copy machines for Co. V Dist. Clerks Spices . approved. (option #2) 1 Dist. clerk - option #1. (PO(1) 5 Remising comty Extensions 1985 Bridget. add 500. 20 to lach agents travel allowance - to be taken

ant. of 30.00 to be added (2100) to supprises (This was done on 9. and was not Changed when 12 mes approve contribution to MHMR Ser \$ 76,09.00, approved. 180.00) 19 mo year tes year but into effect. ter An 1986_ $|2\rangle$ Request for Copy mochine for Pholestion office. from Remuy Simpson - To take off agenda and discuss matter later ofter more Study - approved. adjourne of