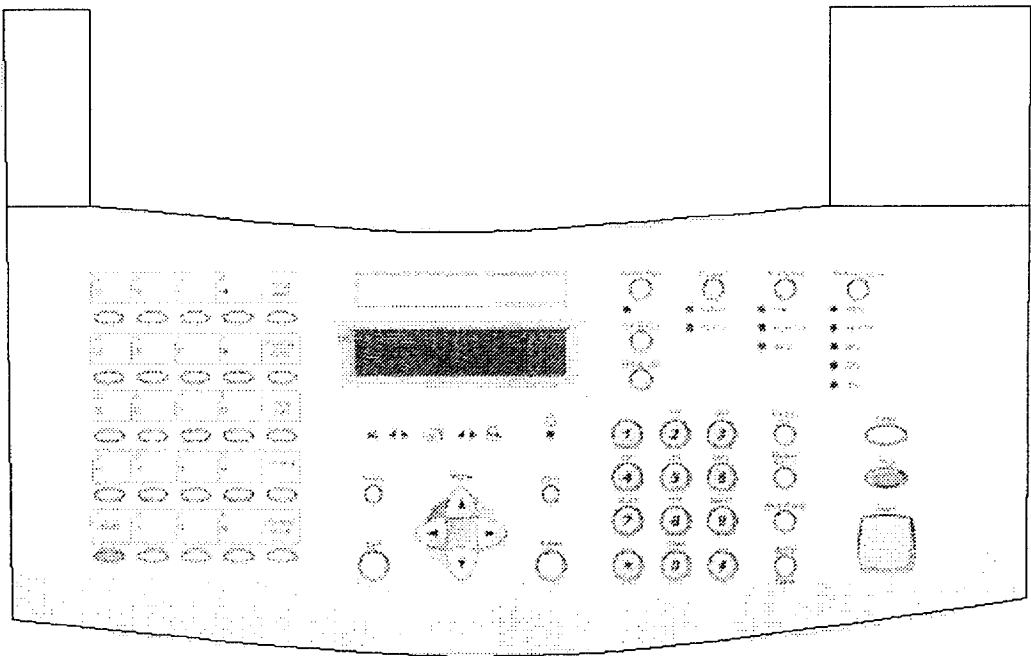


APPENDIX D KEYBOARD LAYOUT

The following illustration is for reference only and is not to scale. For actual legends, position and size refer to XEROX/COMPASS Artwork.

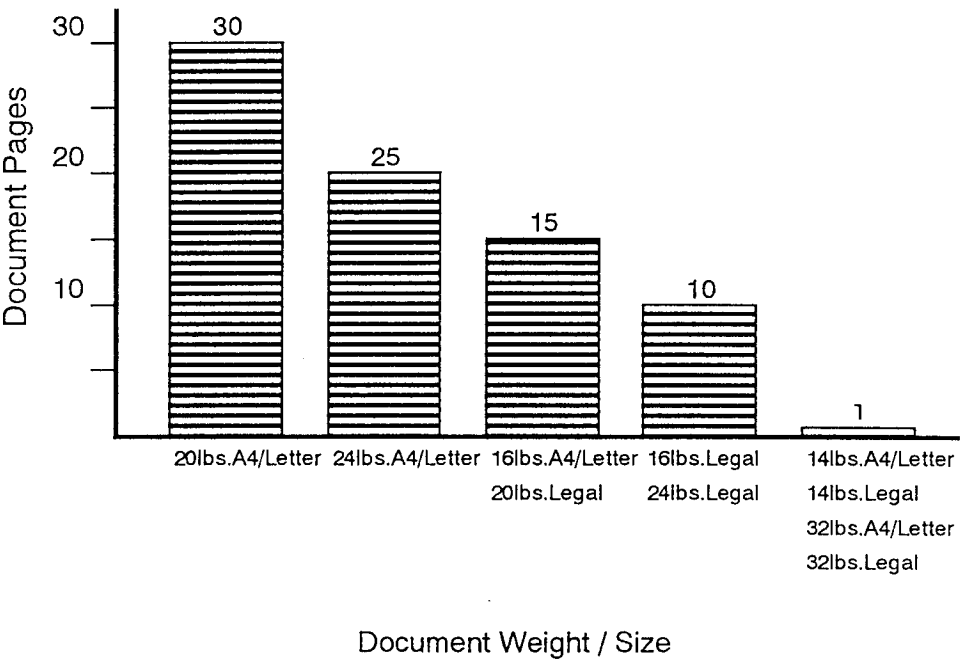
TBD (The layout of the keyboard will be updated after icons are fixed.)

- Model H/L



APPENDIX E ADF CAPACITY

The ADF capacity should be as follows for different combination of paper size and weight.



APPENDIX F TEST SPECIFICATION OF ADF

Configuration document composition

SIZE	WEIGHT	STACK SIZES (shts/set)	TOTAL (shts)
A4/Letter	14lbs.	1	1
A4/Letter	16lbs.	1,2,3,4,5,10,15	40
A4/Letter	20lbs.	1,2,3,4,5,10,20,30	75
A4/Letter	24lbs.	1,2,3,4,5,10,20,25	70
A4/Letter	32lbs.	1	1
Legal	14lbs.	1	1
Legal	16lbs.	1,2,3,4,5,10	25
Legal	20lbs.	1,2,3,4,5,10,15	40
Legal	24lbs.	1,2,3,4,5,10	25
Legal	32lbs.	1	1
Mixed Weight	Mixed *	2,3,4,5,10,20	44
Mixed Weight	Mixed *	2,3,4,5,10	24
TOTAL			347

Conditions

- New machine must be used.
- There must be no cutting burr at the leading edge of paper.
- ADF test must be conducted in the following environmental conditions.
 - 22°C/ 55%RH
 - 29°C / 80%RH
 - 33°C / 20%RH
 - 10°C / 20%RH
 - 10°C / 80%RH

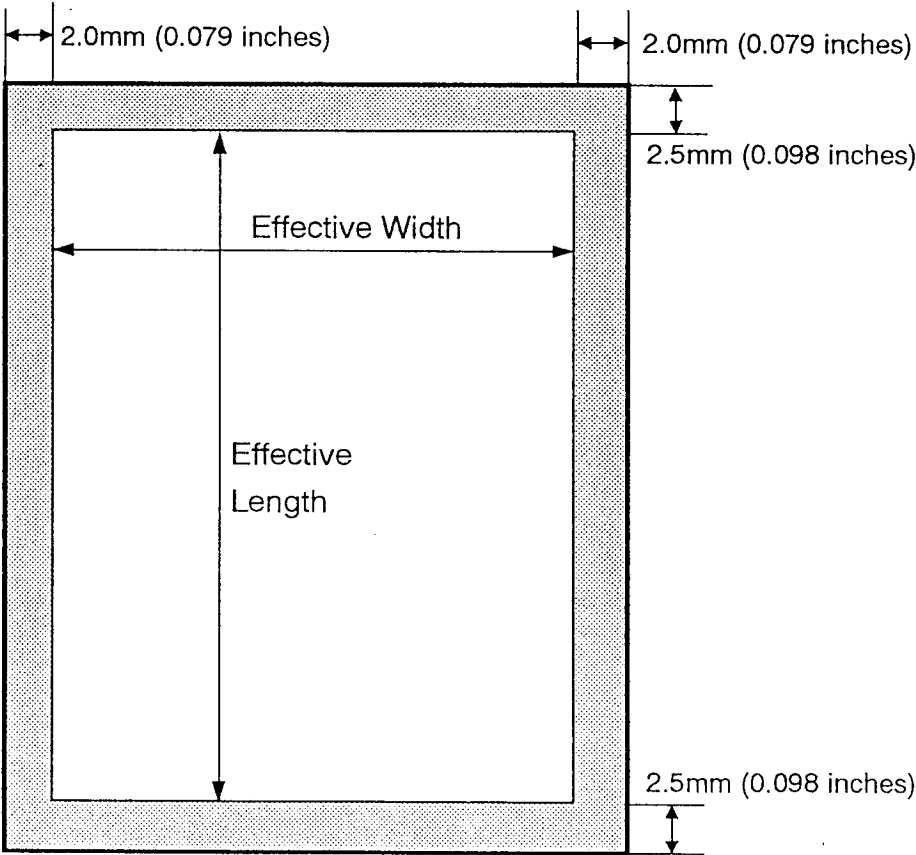
*: Mixed Document test are reference only.

APPENDIX G

EFFECTIVE RECORDING AREA

Effective recording area

recording paper	Horizontal scan		Vertical scan	
	Recording paper size	Effective width	Recording paper size	Effective length
A4	210.0 mm (8.268 inches)	206.0 mm (8.110 inches)	297.0mm (11.693 inches)	292.0mm (11.496 inches)
Letter	215.9mm (8.5 inches)	211.9mm (8.343 inches)	279.4mm (11 inches)	274.4mm (10.803 inches)
Legal	215.9mm (8.5 inches)	211.9mm (8.343 inches)	355.6mm (14 inches)	350.6mm (13.803 inches)



APPENDIX

H

TEST SPECIFICATION OF ASF

Recommended paper

A4 :	TOSHIBA Copier Paper (European paper) Paper 3R91720 XEROX Recycle Paper (3R91165, 3R94565:TBC) XEROX Transparency (3R96023, 3R96002, 3R96000, 3R91334)
Letter :	XEROX 4024, 20lb. (3R721) Hammer Mill TIDAL DP, 20 lb. XEROX Recycle Paper (3R5130) XEROX Transparency, (TBD)
Legal :	XEROX 4024, 20lb. (3R727) Hammer Mill TIDAL DP, 20 lb. XEROX Recycle Paper (3R5132)

Conditions

- New machine must be used.
- Before setting paper, in order to separate the sheet, hold the paper sheets at both ends and flex them several times.
- Stacked sheet on the output tray should be removed every 150 sheets.
- Unpacked new paper must be used. Do not gather individual sheets and set into a cassette, nor add sheets to the those remaining in a cassette.
- ASF test must be conducted in the following environmental conditions.
 - 22°C / 55%RH
 - 29°C / 80%RH
 - 33°C / 20%RH
 - 10°C / 20%RH
 - 10°C / 80%RH

APPENDIX I MULTI ACCESS FUNCTION TABLE

1st ACCESS		2nd ACCESS		LOCAL										FAX COMMUNICATION					PC I / F		
				SINGLE COPY	MULTI COPY	LIST PRINT (MANUAL)	LIST PRINT (AUTO)	RESULT REP. PRINT	MAIL BOX INPUT	MAIL BOX OUTPUT	RX FILE PRINT (M)	RX FILE PRINT(A)	TX FROM ADF	TX FROM TX RESERVATION	TX FROM TX RESERVATION	TX FROM TX RESERVATION	TX FROM TX RESERVATION	TX FROM TX RESERVATION	TX FROM TX RESERVATION	TX FROM TX RESERVATION	TX FROM TX RESERVATION
L	O	C	A	L																	
C	O	M																			
P	C																				

X: AVAILABLE
BLANK: NOT AVAILABLE

*1: NOT AVAILABLE WHEN BOX TYPE AND NUMBER IS SAME
*2: TEC is concerning whether Interlagos has enough performance to perform 600dpi/6.8ppm PC printing.
So TEC has to confirm this capability prior to DVT test of Xerox. TEC still studies these columns.

APPENDIX J CALCULATION OF MTBF

INTERLAGOS-H/L MTBF Estimation

TOSHIBA TEC should replace the value after calculating using fixed design.

APPENDIX K Character set for LCD

Hi Lo	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0																
1																
2																
3																
4																
5																
6																
7																
8																
9																
A																
B																
C																
D																
E																
F																

APPENDIX L CONFIGURATION TABLE OF LANGUAGE AND FUNCTION

FUNCTION	US/CA		LA110	LA220	GB	DE	CH	NL	BE	AT	SE	NO	DK	FI	PT	IT	FR	ES
Security code entry for user mode	X	X		X	X				X		X			X	X	X	X	X
Exchange type entry for user mode					X	X	X	X	X	X	X	X	X	X	X	X	X	X
Alternate dial	X	X		X	X	X	X	X	X	X	X	X	X	X	X	X		
Redial setting	X	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Program continuous polling	X	X		X														
Default Language	English	English	English	English	English	English	English	English	English	English	English	English	English	English	English	English	English	English
English	X	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Italian					X	X	X	X	X	X	X	X	X	X	X	X	X	X
Germany					X	X	X	X	X	X	X	X	X	X	X	X	X	X
Dutch					X	X	X	X	X	X	X	X	X	X	X	X	X	X
Swedish					X	X	X	X	X	X	X	X	X	X	X	X	X	X
Finnish					X	X	X	X	X	X	X	X	X	X	X	X	X	X
Norway					X	X	X	X	X	X	X	X	X	X	X	X	X	X
Portuguese					X	X	X	X	X	X	X	X	X	X	X	X	X	X
Danish					X	X	X	X	X	X	X	X	X	X	X	X	X	X
French					X	X	X	X	X	X	X	X	X	X	X	X	X	X
Spanish					X	X	X	X	X	X	X	X	X	X	X	X	X	X
Quebeck(Canadian French)	X	X		X														
Latin Spanish	X	X		X														
Latin Portuguese	X	X		X														

X: AVAILABLE
BLANK: NOT AVAILABLE

APPENDIX O

COMMUNICATION PERFORMANCE (Interlagos-L)

1. TRANSMITTED POWER LEVEL

-15 to 0 dBm, service representative adjustable in 1 dB steps. Transmitted power level shall be measured at the Network Termination Point of the terminal with connecting 600 ohm resistance or appropriate complex impedance.

2. RECEIVED POWER LEVEL

The terminal should perform all performance for received power level from -3 to -43 dBm. The received power level shall be measured at the Network Termination Point of the terminal.

3. ECHO DELAY

Echo signal level of -25 dB below the received signal level.
Delay 0 to 1600 ms

4. SATELLITE DELAY

The terminal shall be capable of communication subject to satellite delay. The terminal shall be capable of handling two consecutive satellite "hops" of 1600 ms with no communication errors.

5. FREQUENCY SHIFT

The terminal shall be capable of communication in the presence of frequency shift from 0 to ± 7 Hz without degradation of terminal performance.

6. TRAINDOWN

6.1 SIGNAL TO NOISE RATIO

The terminal shall be capable of automatically selecting modem transmission speed by training down in the presence of various signal to noise ratio as defined below. Noise measurements are made using a C-message Filter in series with the measurement instrument. Terminals are connected back to back through a telephone line simulator using a "Long Haul Average (Xerox Line #1)" telephone line.

6.2 FIRST PAGE TRAINING

The modem speed shall occur as shown below at the signal to noise ratios indicated for single page transmission where the noise is introduced prior to the start of facsimile transaction.