MOSIS WAFER ELECTRICAL TESTS

RUN: V37P VENDOR: AMIS (ON-SEMI)
TECHNOLOGY: SCN05 FEATURE SIZE: 0.5 microns

Run type: SHR

INTRODUCTION: This report contains the lot average results obtained by MOSIS from measurements of MOSIS test structures on each wafer of this fabrication lot. SPICE parameters obtained from similar measurements on a selected wafer are also attached.

COMMENTS: SMSCN3ME06 ON-SEMI

TRANSISTOR	PARAMETERS	W/L	N-CHANNEL	P-CHANNEL	UNITS
MINIMUM Vth		3.0/0.6	0.76	-0.90	volts
SHORT Idss Vth Vpt		20.0/0.6	0.65	-255 -0.88 -12.2	volts
WIDE Ids0		20.0/0.6	< 2.5	< 2.5	pA/um
LARGE Vth Vjbkd Ijlk Gamma		50/50	10.9	-0.94 -11.8 <50.0 0.56	volts
K' (Uo*Cox Low-field			57.8 472.03	-18.9 154.35	•

COMMENTS: Poly bias varies with design technology. To account for mask bias use the appropriate value for the parameter XL in your SPICE model card.

Design Technology	XL (um)	XW (um)
SCMOS_SUBM (lambda=0.30)	0.10	0.00
SCMOS (lambda=0.35)	0.00	0.20

FOX TRANSISTORS	GATE	N+ACTIVE	P+ACTIVE	UNITS
Vth	Poly	>15.0	<-15.0	volts

COMMENTS:

PROCESS PARAMETERS Sheet Resistance Contact Resistance Gate Oxide Thickness	59.6	P+ 106.7 152.5	N_W_U 814.1	POLY 23.2 16.0	PLY2_HR 1076	POLY2 40.8 26.0	M1 0.09	UNITS ohms/sq ohms angstrom
PROCESS PARAMETERS Sheet Resistance		M2	M 0 .			UNITS ohms/sq		
Contact Resistance		0.84	0.			ohms		

CAPACITANCE PARAMETERS Area (substrate) Area (N+active) Area (P+active)	N+ 416	P+ 710	POLY 86 2456 2362	POLY2	M1 29 37	M2 12 17	M3 8 12	N_W 91	UNITS aF/um^2 aF/um^2 aF/um^2
Area (poly) Area (poly2) Area (metal1) Area (metal2)				922	64 58	16	9 12 32		aF/um^2 aF/um^2 aF/um^2 aF/um^2
Fringe (substrate) Fringe (poly) Fringe (metal1) Fringe (metal2) Overlap (N+active) Overlap (P+active)	345	236	191 234		51 70	3 4 3 9 4 9	26 28 33 55		aF/um aF/um aF/um aF/um aF/um aF/um

CIRCUIT PARAMETERS			UNITS
Inverters	K		
Vinv	1.0	2.02	volts
Vinv	1.5	2.29	volts
Vol (100 uA)	2.0	0.47	volts
Voh (100 uA)	2.0	4.48	volts
Vinv	2.0	2.47	volts
Gain	2.0	-17.59	
Ring Oscillator Freq.			
DIV256 (31-stg,5.0V)		103.03	MHz
D256 WIDE (31-stg,5.0V)		158.86	MHz
Ring Oscillator Power			
DIV256 (31-stg,5.0V)		0.48	uW/MHz/gate
D256 WIDE (31-stg,5.0V)		0.99	uW/MHz/gate

COMMENTS: SUBMICRON

V37P SPICE BSIM3 VERSION 3.1 PARAMETERS

SPICE 3f5 Level 8, Star-HSPICE Level 49, UTMOST Level 8

```
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                            WAF: 1003
* LOT: v37p
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                                 = 27
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                                                          = 1.41E - 8
+XJ
        = 1.5E-7
                         NCH
                                 = 1.7E17
                                                  VTH0
                                                          = 0.6176544
+K1
        = 0.9137986
                         K2
                                 = -0.1071877
                                                  KЗ
                                                          = 22.288867
+K3B
        = -9.7485086
                         WΟ
                                 = 2.658488E-8
                                                  NLX
                                                          = 1E - 9
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                         DVT1W
                                                  DVT2W
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                                 = 0.3317542
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                         DVT1
                                                  DVT2
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+U0
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                         UA
                                                  UВ
+UC
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                                 = 1.840576E5
                                                  Α0
                                                          = 0.5615191
+AGS
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                         В0
                                 = 1.941274E-6
                                                  В1
                                                          = 5E - 6
                                 = 2.420581E-5
        = -2.797385E-3
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                                                          = 0.3164714
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                         WINT
                                                  LINT
                                                          = 7.469087E-8
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        = 1E-7
                         WX
                                                  DWG
                                                          = -1.032244E-8
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                         CDSC
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+CDSCB
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                         ETA0
                                 = 2.045973E-3
                                                  ETAB
                                                          = -3.21453E-4
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                         PDIBLCB = 0.0644698
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                           KT2
                                                     UA1
                                                              = 3.3E4
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                           UC1
                                   = -5.6E - 11
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                                                     WW
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         = 1
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                           LW
                                                     LWN
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                           CGSO
                                   = 1.91E-10
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                           PB
                                                     ΜJ
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+CJSW
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                                                     MJSW
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                           PBSWG
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+PRT
                           UTE
                                                     KT1
                                                              = -0.11
                           KT2
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+KT1L
         = 0
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         = -7.61E-18
                           UC1
                                   = -5.6E - 11
                                                     ΑT
                                                              = 3.3E4
+UB1
                                                              = 0
+WL
                           WLN
                                                     WW
                                   = 0
                                                              = 0
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                           WWL
                                                     LL
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+PK2
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```

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