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SEMICONDUCTOR MANUFACTURING
INTERNATIONAL CORPORATION

(Semiconductor Manufacturing

International Corporation)w

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SEMICONDUCTOR MANUFACTURING
INTERNATIONAL CORPORATION

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w u w

33

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34

— \tilde{u} w — w \tilde{u}
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35

— \tilde{v} v v u u u z
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— \tilde{v} v u w

39 u —

v z u
v v u
~w

40 (14) u

w (30) z
u (60) w

41 u

w

42 w u

w

43 u u

u v w
w u

44 u z v w

u u

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45 u

u
w
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46

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47

u u w v v

48

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48 1

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48 2

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49

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u u u w

50

v u v u w
u u w

51

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z

(2) — \tilde{z} v v v

(3) z

(4) z

(5) z

(6) z

(7) z

(8) — v \tilde{z}

(9) — « \tilde{z} $\frac{30\%}{2}$ — $\frac{30\%}{3}$ z u a

(10) — \tilde{z}

(15) w v v

52 {

(1) v z

(2) u z

(3) u ~z —

(4) u z u

(5) 30% z u

(6) w v 30%

(7) w v v

53 v u u

w u — ~

w

54 v v w u

55 (6) u v v w

56 w u u v
w

57 10% — 10%~ —
u w (10)
v v u u
w u u

58 u v (10) u
u w

59 u u w
w 58 u

60 u u w

61 (1) z (2) z (3) —
~u u u
z (5) — z (4) z (6) z (7)
w u

62 u z (21) u u (14)
w u w

63 u (30) $—$ 30 \sim u
 z u
 w

64 u w

65 \sim u $—$ u
 w

66 u u 62 v $\{$
 u

66 1 z u

66 2 95% $—$ 95% \sim w u

67 u v v 40 u
 u (1) u

(60) u z (2) $—$ (60) \sim w
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z u w

68

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u

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69

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71

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71 1
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71 2

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71 3

73
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w (u)

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73

(1)

72

u

u

73 2 1 3% ~ w 3% —

73 2 2 2 3 u
(60) z (90) u
(30) (60) u
(90) u (10) — (60) w

73 2 3 2 3 u
z (11) { (1) —
z (1v) (11) z (11) —
z (v) u
w

73 2 4 71 72 w u
u w

73 3 u 73 1 u
{

73 3 1 3% — 3% ~ z u
1% — 1% ~ w

7332

W u

7333

² ³ u u W

W (14) u

7334

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(1) z (II) z (III) z (IV) { (1) v v

(2) (II) z (III) u W z (IV) (V) { (1) - - z

7335

W u

7336

W u u W

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w (z¹⁵)

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93 2 — u ~ (4) — z w
 93 3 v z
 93 4 u —
 ~u z
 93 5 v z
 93 6 w
 94 u u w
 95 u w v
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 96 w
 97 u v w
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100 v u v
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101 v u w
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102 v u u
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104 u u v v w
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 108 u w
 109 v u v w u
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 1102 — \tilde{z}
 1103 u v —
 51(9) 52(5) \tilde{z}
 1104 u z
 1105 z
 1106 z
 1107 z
 1108 z
 1109 — \tilde{z} z v

116

u u v v
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w u w
u w

117

v u u
w w

118

(²) (14) u
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w u

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138

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w v

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u z⁽²⁾ z⁽⁴⁾ u v z⁽¹⁾
w z⁽³⁾

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 147 — \tilde{u}
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 148 — \tilde{u} u
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 149 — \tilde{w}
 150 v u z u
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 151 w
 152 w u

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$\overset{v}{-2}$ $3\tilde{u}$ $\overset{v}{-}$ \tilde{u}
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 u \tilde{u} v v w

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161

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161 1

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161 2

w u $\overset{v}{-}$ \tilde{u}
 $\overset{v}{-2}$ $3\tilde{u}$ \tilde{w} v \tilde{w}

161 3

u u v w
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 u u u u w
 $161\ 2$ u w

161 4

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