

Step	Step Name	Process Detail 1	Process Detail 2	Time	Process Detail 3	Process Detail 4	DATE & Operator initial
<b>Clean 1</b>	<b>Estimated time=</b>	<b>61</b>	<b>minutes</b>				
1	Piranha	Bath Temp 110oC	H2SO4 (75%) + H2O2 (25%)	5	Use Diffusion Clean Bench	Use Proper PPE	
2	Dump Rinse			5			
3	BOE DIP	Bath Temp ~20oC	20:1 BOE	2	Use Diffusion Clean Bench	Use Proper PPE	
4	Dump Rinse			5			
5	Piranha	Bath Temp 110oC	H2SO4 (75%) + H2O2 (25%)	5	Use Diffusion Clean Bench	Use Proper PPE	
6	Dump Rinse			5			
7	BOE DIP	Bath Temp ~20oC	20:1 BOE	2	Use Diffusion Clean Bench	Use Proper PPE	
8	Dump Rinse			5			
9	RCA	Bath Temp 70oC	HCl:H2O2:H2O 1:1:6	10	Use Diffusion Clean Bench	Use Proper PPE	
10	Dump Rinse			5			
11	BOE DIP	Bath Temp ~20oC	20:1 BOE	2	Use Diffusion Clean Bench	Use Proper PPE	
12	Dump Rinse			5			
13	Spin Rinse Dry	Turn on N2		5	Use correct SRD		
14	Take out Wafers	Turn off N2	Dot in, H out	0			

Step	Step Name	Process Detail 1	Process Detail 2	Time	Process Detail 3	Process Detail 4	DATE & Operator initial
<b>Screen Oxide</b>	<b>Estimated time=</b>	<b>115</b>	<b>minutes</b>				
1	Load	900oC	N2:4SLM	10	Shiny side of wafer facing into furnace, every other slot, order, 2 dummies-5 dummies	Push Quartz boat until last wafer is past ceramic ring.	
2	Push	900oC	N2:4SLM	15	Use quartz rod		
3	Ramp	900oC to 1100oC	N2:4SLM	15	Cap on, Restrictor on, Door open		
4	Stabilize	1100oC	N2:4SLM	5	Cap on, Restrictor on, Door open		
5	Soak	1100oC	O2:10SLM	30	Cap on, Restrictor on, Door open restictor value close 1/3		
6	Purge	1100oC	N2:10SLM	10	Cap on, Restrictor on, Door open		
7	Pull	1100oC	N2:4SLM	20	Use quartz rod		
8	Cool	Room Temp	Transfer wafers to cool quartz boats	10	Turn of gas flows	Ramp furnace back down	
Step	Step Name	Process Detail 1	Process Detail 2	Time	Process Detail 3	Process Detail 4	DATE & Operator initial
<b>PWELL Implant</b>	<b>Estimated time=</b>	<b>15</b>	<b>minutes</b>				
1	Inspect	Blue color		10			

	2	Implant (Inovian)	Species=B11	E=100keV	5	dose=8e13	Tilt=7	
Step		Step Name	Process Detail 1	Process Detail 2	Time	Process Detail 3	Process Detail 4	DATE & Operator initial
<b>Well Drive</b>		<b>Estimated time=</b>	<b>1510</b>	<b>minutes</b>				
	1	Load	900oC	N2:4SLM	10	Shiny side of wafer facing into furnace, every other slot, order, 2 dummies-5 dummies	Push Quartz boat until last wafer is past ceramic ring.	
	2	Push	900oC	N2:4SLM	15	Use quartz rod		
	3	Ramp	900oC to 1150oC	N2:4SLM	15	Cap on, Restrictor on, Door open		
	4	Soak	1150oC	N2:4SLM	1440	Cap on, Restrictor on, Door open		
	5	Pull	1150oC	N2:4SLM	20	Use quartz rod		
	6	Cool	Room Temp	Transfer wafers to cool quartz boats	10	Turn of gas flows	Ramp furnace back down	
Step		Step Name	Process Detail 1	Process Detail 2	Time	Process Detail 3	Process Detail 4	DATE & Operator initial
<b>Pre OXIDE CLEAN</b>		<b>Estimated time=</b>	<b>10</b>					
		Bath Temp 110oC	H2SO4 (75%) + H2O2 (25%)		5	Use Diffusion Clean Bench Use Proper PPE		0
					5			0

Step	Step Name	Process Detail 1	Process Detail 2	Time	Process Detail 3	Process Detail 4	DATE & Operator initial
<b>Field Oxide</b>	<b>Estimated time=</b>	<b>115</b>	<b>minutes</b>				
1	Load	900oC	N2:4SLM	10	Shiny side of wafer facing into furnace, every other slot, order, 2 dummies-5 dummies	Push Quartz boat until last wafer is past ceramic ring.	
2	Push	900oC	N2:4SLM	15	Use quartz rod		
3	Ramp	900oC to 1100oC	N2:4SLM	15	Cap on, Restrictor on, Door open		
4	Stabilize	1100oC	N2:4SLM	5	Cap on, Restrictor on, Door open		
5	Soak	1100oC	4SLM Wet	60	Cap on, Restrictor on, Door open, close restrictor valve 1/3	7mL HCL in 4L of DI at T=95°C Ensure N2 is flowing DI looks like is boiling due to N2 flow	
6	Purge	1100oC	N2:10SLM	10	Cap on, Restrictor on, Door open		
7	Pull	1100oC	N2:4SLM	20	Use quartz rod		
8	Cool	Room Temp	Transfer wafers to cool quartz boats	10	Turn of gas flows	Ramp furnace back down	
9	Inspect	Measure Oxide Thickness	Should be over 4000A	10	Nanop SPec or Filmetrcs	5 points per wafer	
Step	Step Name	Process Detail 1	Process Detail 2	Time	Process Detail 3	Process Detail 4	DATE & Operator initial

<b>Mask 1 S/D PL</b>		<b>Estimated time=</b>	<b>4.5 minutes</b>				
	1 Singe	125oC	Air	1	Eric's Hotplate	Vacuum on	
	2 Prime	3000 rmp	HMDS Prime	0.5	Use manual dispenser		
	3 Spin PR	3000 rmp	Shipley	1	Use manual dispenser	Use automatic or Loral	
	4 Pre-Bake	110oC	AIR	1			
	5 Expose	XXmJ	Verify with dummy	?			
	6 Post Expose Bake	110oC	AIR	1			
	7 Develop	Room	Developer recipe	0.5		1.75% TMHA in DI (Use automatic developer or bucket)	
	8 Hard Bake	120oC	AIR	1	hotplate	This is automatic if using the auto developer	
	9 Inspect			10		Inspect wafers for alignment and quality. Redo if necessary (Error exceeds 4um)	
Step	Step Name	Process Detail 1	Process Detail 2	Time	Process Detail 3	Process Detail 4	DATE & Operator initial
<b>Mask 1 S/D Etch</b>		<b>Estimated time=</b>	<b>60 minutes</b>				
	1 Measure Oxide thickness	Use Nano Spec	Use freshly BOE etched wafer to calibrate	10	Use thick setting on nano spec		
	2 BOE ETCH	Bath Temp ~20oC	20:1 BOE	30	Use Etch Bench	Use Proper PPE	
	3 Dump Rinse			5			
	4 Spin Rinse Dry	Turn on N2		5	Use correct SRD		
	5 Take out Wafers	Turn off N2	Dot in, H out	0			
	6 Measure Oxide thickness	Use Nano Spec	Use freshly BOE etched wafer to calibrate	10	Use thin setting on nano spec	Measuremeant must read below 20A, If not repeat etch for 5 minutes.	
Step	Step Name	Process Detail 1	Process Detail 2	Time	Process Detail 3	Process Detail 4	DATE & Operator initial

<b>P SOG Deposition</b>		<b>Estimated time=</b>	<b>15.5 minutes</b>				
1	Piranha	Bath Temp 110oC	H2SO4 (75%) + H2O2 (25%)	5	Use Diffusion Clean Bench	Use Proper PPE	
2	Inpsect	Make sure PR is gone	Make sure fresh chemicals are used.				
3	Dump Rinse			5			
4	Spin Rinse Dry	Turn on N2		5	Use correct SRD		
5	Take out Wafers	Turn off N2	Dot in, H out	0			
6	Spin on P-SOG	5X1020 phosphorus	RPM's = 3000 for 15 sec	0.5	Quantity SOG = 3 ml		
7	Bake	hotplate	110oC	1			
Step	Step Name	Process Detail 1	Process Detail 2	Time	Process Detail 3	Process Detail 4	Operator
<b>S/D Diffusion</b>		<b>time=</b>	<b>125 minutes</b>				
1	Load	900oC	N2:4SLM, O2:2SLM	10	each wafer facing	ring. Face active sides of wafers together., at least	
2	Push	900oC	N2:4SLM, O2:2SLM	15	Use quartz rod		
3	Ramp	900oC to 1100oC	N2:4SLM, O2:2SLM	15	Restrictor on,		
4	Stabilize	1100oC	N2:4SLM, O2:2SLM	5	Restrictor on,		
5	Soak	1100oC	N2:4SLM, O2:2SLM	60	Restrictor on,		
6	Pull	1100oC	N2:4SLM, O2:2SLM	20	Use quartz rod		
7	Cool	Room Temp	cool quartz boats	10	Turn of gas flows	Ramp furnace back down	
Step	Step Name	Process Detail 1	Process Detail 2	Time	Process Detail 3	Process Detail 4	DATE & Operator intial
<b>SOG STRIP</b>		<b>Estimated time=</b>	<b>12 minutes</b>				
1	BOE DIP	Bath Temp ~20oC	20:1 BOE	2	Use Diffusion Clean Bench	Use Proper PPE	
2	Dump Rinse			5			
3	Spin Rinse Dry	Turn on N2		5	Use correct SRD		
4	Take out Wafers	Turn off N2	Dot in, H out	0			

	5	Measure Oxide Thickness	Do not measure in S/D holes	Just Measure the Field Oxide	0	Just Make sure SOG is gone from Field Area	You can etch down to 4000A and be ok.	0
Step		Step Name	Process Detail 1	Process Detail 2	Time	Process Detail 3	Process Detail 4	DATE & Operator initial
<b>Mask 2 Gate PL</b>		<b>Estimated time=</b>	<b>16 minutes</b>					
	1	Singe	125oC	Air	1	Eric's Hotplate	Vacuum on	
	2	Prime	3000 rmp	HMDS Prime	0.5	Use manual dispenser		
	3	Spin PR	3000 rmp	Shipley	1	Use manual dispenser	Use automatic or Loral	
	4	Pre-Bake	110oC	AIR	1			
	5	Expose	XXmJ	Verify with dummy	?			
	6	Post Expose Bake	110oC	AIR	1			
	7	Develop	Room	Developer recipe	0.5		1.75% TMHA in DI (Use automatic developer or bucket)	
	8	Hard Bake	120oC	AIR	1	hotplate	This is automatic if using the auto developer	
	9	Inspect			10		Inspect wafers for alignment and quality. Redo if necessary (Error exceeds 4um)	
Step		Step Name	Process Detail 1	Process Detail 2	Time	Process Detail 3	Process Detail 4	DATE & Operator initial
<b>Mask 2 Gate Etch</b>		<b>Estimated time=</b>	<b>60 minutes</b>					
	1	Measure Oxide thickness	Use Nano Spec	Use freshly BOE etched wafer to calibrate	10	Use thick setting on nano spec		
	2	BOE ETCH	Bath Temp ~20oC	20:1 BOE	30	Use Etch Bench	Use Proper PPE	
	3	Dump Rinse			5			
	4	Spin Rinse Dry	Turn on N2		5	Use correct SRD		
	5	Take out Wafers	Turn off N2	Dot in, H out	0			

	6	Measure Oxide thickness	Use Nano Spec	Use freshly BOE etched wafer to calibrate	10	Use thin setting on nano spec	Measuremeant must read below 20A, If not repeat etch for 5 minutes.	
Step		Step Name	Process Detail 1	Process Detail 2	Time	Process Detail 3	Process Detail 4	DATE & Operator initial
<b>Gate Clean</b>		<b>Estimated time=</b>	<b>55 minutes</b>					
	1	Piranha	Bath Temp 110oC	H2SO4 (75%) + H2O2 (25%)	5	Use Etch Bench	Use Proper PPE	
	2	Dump Rinse			5	Make sure PR is removed		
	3	BOE DIP	Bath Temp ~20oC	20:1 BOE	5 sec max	Use Difusion Clean Bench	Use Proper PPE	
	4	Dump Rinse			5			
	5	Piranha	Bath Temp 110oC	H2SO4 (75%) + H2O2 (25%)	5	0	Use Proper PPE	
	6	Dump Rinse			5	Make sure PR is removed		
	7	BOE DIP	Bath Temp ~20oC	20:1 BOE	5 sec max	Use Difusion Clean Bench	Use Proper PPE	
	8	Dump Rinse			5			
	9	RCA	Bath Temp 70oC	HCl:H2O2:H2O 1:1:6	10	Use Diffusion Clean Bench	Use Proper PPE	
	10	Dump Rinse			5			
	11	BOE DIP	Bath Temp ~20oC	20:1 BOE	5 sec max	Use Diffusion Clean Bench	Use Proper PPE	
	12	Dump Rinse			5			
	13	Spin Rinse Dry	Turn on N2		5	Use correct SRD		
	14	Take out Wafers	Turn off N2	Dot in, H out	0			

Step	Step Name	Process Detail 1	Process Detail 2	Time	Process Detail 3	Process Detail 4	DATE & Operator initial
<b>Gate Oxide</b>	<b>Estimated time=</b>	<b>165</b>	<b>minutes</b>				
1	Load	700oC	N2:4SLM	10	Shiny side of wafer facing into furnace, every other slot, order, 2 dummies-5 device-2 dummies	Push Quartz boat until last wafer is past ceramic ring.	
2	Push	700oC	N2:4SLM	15	Use quartz rod		
3	Ramp	700oC to 1000oC	N2:4SLM	15	Cap on, Restrictor on, Door open		
4	Stabilize	1000oC	N2:4SLM	5	Cap on, Restrictor on, Door open	Make sure furnace was properly cleaned day before (wet ox with 150ml HCl into 3L DI)	
5	Soak	1000oC	02:10SLM	35	Cap on, Restrictor on, Door open, restrictor valve closed 1/3		
6	Post Oxide Anneal	1000oC	N2:10SLM	45	Cap on, Restrictor on, Door open		
7	Pull	1000oC	N2:4SLM	20	Use quartz rod		
8	Cool	Room Temp	Transfer wafers to cool quartz boats	10	Turn of gas flows	Ramp furnace back down	
9	Inspect	Measure Gate Oxide Thickness	Should be around 500A	10	Nanop SPec	5 points per wafer	
Step	Step Name	Process Detail 1	Process Detail 2	Time	Process Detail 3	Process Detail 4	DATE & Operator initial

<b>Mask 3 Conact PL</b>		<b>Estimated time=</b>	<b>16 minutes</b>				
1	Singe	125oC	Air	1	Eric's Hotplate	Vacuum on	
2	Prime	3000 rmp	HMDS Prime	0.5	Use manual dispenser		
3	Spin PR	3000 rmp	Shipley	1	Use manual dispenser	Use automatic or Loral	
4	Pre-Bake	110oC	AIR	1			
5	Expose	XXmJ	Verify with dummy	?			
6	Post Expose Bake	110oC	AIR	1			
7	Develop	Room	Developer recipe	0.5		1.75% TMHA in DI (Use automatic developer or bucket)	
8	Hard Bake	120oC	AIR	1	hotplate	This is automatic if using the auto developer	
9	Inspect			10		Inspect wafers for alignment and quality. Redo if necessary (Error exceeds 4um)	
Step	Step Name	Process Detail 1	Process Detail 2	Time	Process Detail 3	Process Detail 4	DATE & Operator initial
<b>Mask 3 Contact Etch</b>		<b>Estimated time=</b>	<b>60 minutes</b>				
1	Measure Oxide thickness	Use Nano Spec	Use freshly BOE etched wafer to calibrate	10	Use thick setting on nano spec		
2	BOE ETCH	Bath Temp ~20oC	20:1 BOE	30	Use Etch Bench	Use Proper PPE	
3	Dump Rinse			5			
4	Spin Rinse Dry	Turn on N2		5	Use correct SRD		
5	Take out Wafers	Turn off N2	Dot in, H out	0			
6	Measure Oxide thickness	Use Nano Spec	Use freshly BOE etched wafer to calibrate	10	Use thin setting on nano spec	Measuremeant must read below 20A, If not repeat etch for 5 minutes.	
Step	Step Name	Process Detail 1	Process Detail 2	Time	Process Detail 3	Process Detail 4	DATE & Operator initial

<b>Mask 3 PR Strip</b>	<b>Estimated time=</b>	<b>20 minutes</b>					
1	Piranha	Bath Temp 110oC	H2SO4 (75%) + H2O2 (25%)	5	Use Etch Bench	Use Proper PPE	
2	Dump Rinse			5	Make sure PR is removed		
3	BOE DIP	Bath Temp ~20oC	20:1 BOE	5 sec max	Use Difusion Clean Bench	Use Proper PPE	
4	Dump Rinse			5			
5	Spin Rinse Dry	Turn on N2		5	Use correct SRD		
6	Take out Wafers	Turn off N2	Dot in, H out	0			
Step	Step Name	Process Detail 1	Process Detail 2	Time	Process Detail 3	Process Detail 4	DATE & Operator initial
<b>Metalize</b>	<b>Estimated time=</b>	<b>122.5 minutes</b>					
1	Evaporate 1	Follow Proceedure		60			
2	Evaporate 2	Follow Proceedure		60			
Step	Step Name	Process Detail 1	Process Detail 2	Time	Process Detail 3	Process Detail 4	DATE & Operator initial
<b>Mask 4 Metal PL</b>	<b>Estimated time=</b>	<b>4.5 minutes</b>					
1	Singe	125oC	Air	1	Eric's Hotplate	Vacuum on	
2	Prime	3000 rmp	HMDS Prime	0.5	Use manual dispenser		
3	Spin PR	3000 rmp	Shipley	1	Use manual dispenser	Use automatic or Loral	
4	Pre-Bake	110oC	AIR	1			
5	Expose	XXmJ	Verify with dummy	?			
6	Post Expose Bake	110oC	AIR	1			

7	Develop	Room	Developer recipe	0.5		1.75% TMHA in DI (Use automatic developer or bucket)	
8	Hard Bake	120oC	AIR	1	hotplate	This is automatic if using the auto developer	
9	Inspect			10		Inspect wafers for alignment and quality. Redo if necessary (Error exceeds 4um)	
Step	Step Name	Process Detail 1	Process Detail 2	Time	Process Detail 3	Process Detail 4	DATE & Operator initial
<b>Mask 4 Metal Etch</b>	<b>Estimated time=</b>	<b>15 minutes</b>					
1	AL Etch	Bath Temp 60oC	AL Etch FRESH ETCH	5	Use Etch Clean Bench	Use Proper PPE	
2	Dump Rinse			5			
3	Spin Rinse Dry	Turn on N2		5	Use correct SRD		
4	Take out Wafers	Turn off N2	Dot in, H out	0			
Step	Step Name	Process Detail 1	Process Detail 2	Time	Process Detail 3	Process Detail 4	DATE & Operator initial
<b>Mask 4 PR Strip</b>	<b>Estimated time=</b>	<b>20 minutes</b>					
1	Stripper	Bath Temp 60oC	microstrip 2001 Stripper	10	Stripper Bench	Use Proper PPE	
2	Dump Rinse			5	Make sure PR is removed		
3	Spin Rinse Dry	Turn on N2		5	Use correct SRD		
4	Take out Wafers	Turn off N2	Dot in, H out	0			
Step	Step Name	Process Detail 1	Process Detail 2	Time	Process Detail 3	Process Detail 4	DATE & Operator initial
<b>Anneal</b>	<b>Estimated time=</b>	<b>56 minutes</b>					
1	Load	450oC	90N2:10H2	5	every other slot	Push Quartz boat until last wafer is past ceramic ring.	

2	Push	450oC	90N2:10H3	6	Use quartz rod		
3	Soak	450oC	90N2:10H4	30	Cap on,		
4	Pull	450oC	90N2:10H5	5	Use quartz rod		
5	Cool	Room Temp	Transfer wafers to cool quartz boats	10	Turn of gas flows		