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Introduction

This document describes the Clean Room’s new 8 foot RCA Cleanup Acid Hood from Leatherwood Plastics, Inc., of Lewisville, Texas. This hood is intended to be our special purpose starting semiconductor substrate cleanup acid hood. It is anticipated that this process will use a significant amount of chemical resource, therefore it will be set up to run on day per week. We fondly call it the RCA Hood, but it actually has a real name: “HR01.”

Description

The RCA hood is constructed of a chemical and fire resistant white plastic, (PVCC), with a 5.5 by 2.6 foot perforated work surface. Features of the hood include at the work deck level a De-Ionized water sink with a recirculating gooseneck faucet – Note that this sink drains into the normal sewer lines, so absolutely no acid can be disposed of in this sink. Other features include the 3 main RCA cleanup process chemical baths, a temperature controlled etch bath and two cascade DI water rinse tank systems. The cascade DI water rinse tanks consist of two tanks for each system where fresh DI water is supplied to the “Final” rinse tank and then overflowed into the “First Rinse” tank and finally drained away. This allows a two stage rinse operation after exiting the acid baths. Temperatures of all the acid baths can be read on the touch screen control panel. The acid baths drain into a 30 gallon dilution and neutralization tank under the hood deck. This has an active pH monitor and a caustic chemical (Sodium Hydroxide) supply for automatic neutralization. The tank is initially filled to 55% of capacity with DI water to dilute the acids and when neutralization is complete, the contents are pumped into the building acid drain system.

The hood is controlled by a solid state controller with a touch screen control panel user interface located on the right side of the hood. There are 4 process timers on the front panel below the work surface.

Alarms are handled by the upper portion of the right hand side control panel. The Big Red emergency off button is also located prominently on this panel. Exhaust is monitored by a Photohelic differential pressure gauge on the left side of the front panel below deck level. An alarm will go off if the hood exhaust is out of spec – this would be the time to notify clean room staff and leave clean room since any acid vapors will drift back out into the clean room air and recirculate throughout the clean room.
Feature Details

Control Panel

The control panel is shown in Figure 2 with labels. This panel is composed of two segments: 1) a section of actuator buttons and indicator lights, and 2) a touch screen linked to a microprocessor for controlling the operation of the hood. These will be described in detail in the following sections.

DI Water

The hood has a recirculating de-ionized water plumbing system to prevent stagnant water from growing microorganisms and contaminating the purity of the water. There is a monitor readout of this condition at the top of the control panel that displays the resistivity of the water in meg ohms. The nominal value of good DI water is 18.1 meg ohms or better. If the value has slipped below the 17 meg ohm level, an alarm will
sound. Please notify the clean room staff and if this would impact your work, discontinue processing your work in this hood.

Figure 2. Hood Control Panel details.

Figure 3. Photohelic Exhaust pressure gauge (left), and alarm horn (right)

Exhaust

The photohelic pressure gauge, Figure 3, measures the exhaust pressure in the exhaust line above the hood and if the pressure falls out of the acceptable range, it will trigger the alarm horn (Figure 3), which will then complain very loudly and light up the red alarm light on the control panel, Figure 2. If this happens, quickly bring your work to a safe conclusion and discontinue the use of the hood. Also immediately notify clean room staff. There may be a general loss of exhaust requiring clean room evacuation. Follow staff direction. By the way, the exhaust alarm cannot be silenced except by shutting off the main power to the hood. Do not attempt to change the photohelic pressure gauge set points!
Machine Start/Stop

The green “HOOD START” button on the control panel turns on the electricity to the hood functions. The Red “MACHINE STOP” button turns off “most” of the electricity to the hood. The hood is generally left “ON” all the time. This control is used when service or problem diagnostic is required.

EMO Button

The EMergency Off button is used if the hood is having an electrical problem that portends of immediate emergency. If there is smoke coming from the insides or the chemical baths are overheating, etc. Please don’t hesitate to use this button. If you have had to push the EMO button, please notify Clean Room Staff immediately!

Audio Enunciator

The audio enunciator is a piezoelectric beeper that announces either a non-emergency fault or the completion of a timed event. There is a convenient yellow alarm silencer button which you can use to cause immediate cessation of the annoying beeps. However, please make sure that the cause of this alarm is corrected before leaving the hood. The identity of an alarm can be found by looking at the “Alarms” log screen chosen from the “Main” touch screen page. Notify Clean Room staff if necessary.

Touch Screen

The Touch Screen is the user interface for the microprocessor controller for the hood. This controller has a password and multiple display screens for monitoring and controlling the hood. This is where the acid dump catch tank is monitored and dilution and neutralization parameters and timer values are set. This will be discussed in the Operating Software section later in the document.

Figure 4. Touch Screen
Process Features

DI Water Sink

The DI water is delivered to the sink through a gooseneck faucet that has recirculating DI water all the way to the valve. This insures that the water will not have a stagnant line that can grow microorganisms which may contaminate your substrate. As mentioned above, this sink cannot accept any waste acid because the drain empties into the standard building sewer system. Rinsing glassware in this sink is allowed; however use plenty of water to dilute any acid residue.

Figure 5. This DI water sink cannot accept waste acids for neutralization.

N₂ Gun and DI Water Spray

The hood has the standard Nitrogen blow-off gun and DI water spray hose to facilitate drying and water rinsing of substrates. Note that the DI water hose is made of coaxial Teflon tubing and is somewhat stiff to stretch, and it will spring back with considerable force if it slips out of your hands – be careful and get a good grip. Figure 5 shows the recessed location of both of these hood tools.
Chemical Process Tanks

There are three quartz chemical process tanks with bonded wrap-around blanket heaters for temperature control intended to facilitate the "RCA" wafer clean-up process. The temperatures are controlled by the system microprocessor using a Teflon sheathed thermocouple thermometer hanging over the edge and reaching about ¾ the way down into the tank. There is also a liquid level-sensor bubbler-tube set to trigger an alarm if the level falls below the tube setting. If this alarm triggers, the heater will be turned off, an audio alarm will sound, and the touch screen will indicate a visual alarm. Note that these are very expensive tanks and we must take extra care not to drop anything into them that might crack or break them.

Note that each of the four processing tanks has a stirring bar in a recess in the floor of the tank. It is driven by a similar magnetic bar under the quartz floor by an air turbine drive. This air flow sets the spin speed and is controlled by a knob along the front edge of the work surface. The knobs are distinguished by a dark circle in the handle as illustrated in Figure 6.

The RCA cleanup setup procedure will be outlined in detail in Appendix D, so the process tank discussion below will be somewhat generic in nature.

Pirahana Acid Tank

Piranha is a trade name for a chemical mixture consisting of Sulfuric Acid (H2SO4) and Hydrogen Peroxide, (H2O2). It is typically mixed in concentration ratios of about 3:1, i.e. 3 parts Sulfuric Acid to one part Hydrogen Peroxide. This is generally the first step in the RCA cleanup process and is intended to remove any organic contaminants from the surface of starting semiconductor wafers. Piranha solutions are usually operated at high temperatures of around 120 – 140 C, which is why the tank is made of quartz with a wrap-around heater. Note, however that at this temperature the Hydrogen Peroxide will decompose very quickly and will necessitate “spiking” the solution with fresh Hydrogen Peroxide after several wafer batches have been run.

This tank is sized to handle up to 6 inch diameter wafers, so the volume of acid required to satisfy the level trip point is exactly 2 gallons. Normally, at UTD, we process 3 to 4 inch wafers. This tank would therefore waste a large proportion of the chemical mixture for these small diameter wafers, so we have chosen the conservative approach and just use one gallon of liquid – just enough to cover the 4 inch wafers, and since the freshly mixed Pirahana heats itself up to about 100 C, we do not use the heater – just monitor the temperature with the tank thermocouple thermometer and add Hydrogen Peroxide when the temperature falls below acceptable levels.

SC-1 Clean Up Tank

SC-1 is the abbreviation for Standard Clean #1, derived from the original RCA Cleanup process developed in the RCA Laboratories in 1970 and has been used ever since by the semiconductor industry to clean up new wafers before starting the semiconductor manufacturing process. This step consists of a mixture of Ammonium
Hydroxide, (NH₄OH), Hydrogen Peroxide, (H₂O₂), and De-Ionized Water (H₂O). The typical concentration ratio is 1:1:5 – one part Ammonium Hydroxide to one part Hydrogen Peroxide to 5 parts Di-Water, (NH₄OH:H₂O₂:H₂O). This process is designed to remove particles, organic contaminants, and some metallic contaminants from the surface of the wafer. It accomplishes this by continually oxidizing and then etching the oxides off the wafer surface, thus “dissolving” the contaminants into solution. This process is normally executed at a temperature range of 50 – 90 C. In order to control this temperature, the tank must be filled with 2 gallons of chemical solution.

SC-2 Clean Up Tank

SC-2 in similarity to the previous step is the abbreviation for Standard Clean #2 in the RCA clean up process. This solution follows the SC-1 step and generally consists of a mixture of Hydrochloric Acid, (HCL), Hydrogen Peroxide, (H₂O₂), and De-Ionized Water, (H₂O). The typical concentration for this mix is a ratio of 1:1:5 – that is one part Hydrochloric Acid, one part Hydrogen Peroxide and 5 parts De-Ionized Water, (HCL:H₂O₂:H₂O). This process is designed to remove metal contaminants from the wafer surface. This chemistry also accomplishes the clean up by continually oxidizing the surface and then etching it away so as to “dissolve” the contaminants away from the surface into the solution. This solution temperature range is also set to 50 – 90 C. In order to control this temperature, the tank must also be filled with 2 gallons of solution to meet the heater level requirements.

Buffered Oxide Etch Tank

This tank is designed for general oxide removal outside the RCA process flow. It consists of a large Quartz tank with a corrugated Teflon coolant line wrapped around the inside of the tank. This coolant line is attached to a heater/chiller system in the chase behind the hood. The temperature can be set above or below room temperature according to the value set in the controller window. Nominally the temperature range expected for this tank is between 30 C above and 15 C below room temperature.

This is a 5 gallon tank but we, again being conservative, have cleverly designed a tank insert to hold a small volume of acid immersed in the tank. To keep the acid at a constant settable temperature, we fill the large tank with DI water to conduct thermal energy to or
from the insert tank. The little tank can hold about 1 gallon of liquid, thus saving 4 gallons if the full size tank were to be used. Note that the little tank will float if there is not enough acid in it – take care in filling. Wafers up to 6 inches can be immersed in the tank insert as shown in the photo. To drain the tank, one would drain the water out of the large tank and then open the manual drain of the tank insert and all liquid will drain into the neutralization tank under the work bench.

Figure 6. Filling the tank with DI water from spray gun (left) and 6 inch wafers immersed in tank insert (right).

Cascade DI Water Rinse Tanks

The cascade DI Water rinse tanks are designed to rinse away any residue that may accompany the wafer out of any of the RCA process tanks. This step will isolate the process from each other so that chemicals and contaminants from one RCA step will not contaminate the next chemical bath. The rinse tank system consists of two tanks each, entitled “First Rinse” and “Final Rinse.” The tanks are arranged so that the Final Rinse tank receives fresh DI Water by filling from the bottom. This water fills the tank and overflows to a conveyance pan and then fills the First Rinse tank from the bottom. The overflow from the First Rinse tank then overflows into the Industrial Waste sewer system. This scheme is designed so that the wafers fresh from an acid process can be “rough rinsed” in the downstream tank first to remove droplets of acid solution and then be set in the Final Rinse tank for rinsing off any tiny amounts of contaminants that survived the first rinse. Rinse times are on the order of 2 – 10 minutes each for these rinses.

The water fill valve is at the front edge of the hood’s work surface as shown in the photo. The water flow should be set to minimum via the following procedure. First open the valve and quickly fill both tanks. Then completely shut off the valve and finally re-open the valve by turning the handle 180 degrees (1/2 turn). This will set the DI water flow to a minimum flow so we can conserve the DI water, but still be effective in rinsing the wafers.
Figure 7. Cascade DI Water rinse tanks with controls. The center front knob in this photo is the DI water control valve. The ringed knobs are the air-flow controls for setting the stirrer spin speeds in the rear chemical tanks. The gray knobs in the rinse tanks are the drain plugs.

HF Acid Antidote

There should always be a supply of Hydrofluoric Acid (HF) antidote in plastic tubes in the back of the hood work surface. If you accidentally get HF on your skin, wash it off with DI water for about 10 minutes and then apply the antidote cream by rubbing it into the skin for about 5 minutes. This Calcium Gluconate antidote will react with the HF to create benign Calcium Fluoride salt, thus capturing the F⁻ ions that can do serious damage to the body. If a large spill gets on you then remove clothing and do a 15 minute shower in the emergency shower at the entrance to the bay. Call for help immediately – contact with this much HF could be life threatening. If you get a lot of HF acid on your body, your buddy must call 911 to get paramedic help and have you checked out by a doctor quickly. More information on this situation is contained in the Clean Room Safety Handbook.
Acid Neutralization Tank

The hood has an active acid neutralization system that disposes of the used chemicals. Clean Room Management has set up a standard operation philosophy that reserves the major chemical mixing and tank filling to the Clean Room Staff. Staff will fill the tanks on a designated day or days of the week and leave the process active in the hood all day. When the day is over the Clean Room Staff will turn off the heaters and allow the tanks to cool to room temperature over night. The next morning a trained staff member will drain the tanks and start the neutralization process. Thus, when you have finished your processes, all you need to do is clean up the work surface, inform staff that you are done, and then leave.

The neutralization process will be described in detail in Appendix A for staff guidance. However, for your general information the neutralization process is as follows. When fluids drain out of the sink, they drain directly into a 30 gallon catch tank under the hood. This tank is initially filled to the 65% level with DI water to act as a dilution bath to prevent strong acid – base reactions. The tank has an active neutralization system that measures the pH and supplies a 50% concentrated Sodium Hydroxide solution to the tank in a programmed cycle to neutralize the acid. When the tank is full, the dilute neutralized solution is pumped into the building acid drain. At the conclusion of this step, the tank is again filled with DI water to the 65% mark. There are two pumps involved with this system: 1) a recirculating pump used to stir the fluid in the tank, and 2) a caustic pump to deliver the Sodium Hydroxide. Both of these pumps are diaphragm pumps that make a noticeable clacking sound from behind the hood – this is normal.

Figure 8. Used acid catch tank (Left) and Caustic Reservoir (Right) under the RCA hood.

Operating Software

Overview
The active hood functions are controlled by a microprocessor whose interface with the operator is the aforementioned touch screen on the control panel. The control processor is concerned with two significant hood functions: 1) Neutralization of the collected acid in the catch tank under the work surface, and 2) general
security/timer/temperature/alarm data presentation. These functions will be discussed in detail below.

Login

From the “Main” screen on the touch screen, there will be a soft button at the very top center of the screen entitled “Log In Please,” as shown in Figure 9. The login level enables various portions of the controller capability to the operator. Normally the hood will be logged in under the operator level. The password for this level is currently set at “UTD.” This level enables complete availability of all features of the hood in normal operation.

Higher levels of the login tree enable operating parameter changes reserved for staff. If you need a parameter changed, please see the staff person in charge of the hood. If you have to login, touch the thin top rectangle button that says “Login.” (Figure 9 shows a screen with that button reading “Log Out,” since the hood was already logged in) for this photo. The resulting screen will look like that in Figure 10. Press the central button entitled “Log In Please.” This brings up the keypad screen shown in Figure 11.

Since the operator password is “UTD,” simply enter those letters and press the “Return” key in the lower right corner of the keypad. This will enable the hood software and bring up the Main screen as shown in Figure 9.

Timer Operation

The two buttons on the Main screen important to hood operators are the ones entitled “Cycle Timers,” and “Neutralization Process.” Pressing the “Cycle Timers” button produces a new screen as in Figure 12, and shows the timer indicators.
Figure 12. Cycle Timer screen. Enter time by pressing the appropriate numeral block until the desired number appears. The clocks can be started from the touch screen or from the front panel on the front surface under the work area.

When you need to access other functions, press “Main” and the system will return to the Main screen for additional action. The timers can be started and stopped from either the front panel below the work surface as indicated in Figure 1, or from the touch screen itself. This screen also shows the thermocouple thermometer temperature along with its temperature alarm limits.

Neutralization System

The screen most useful for starting the chemical processes is the “Neutralization” screen. This is a somewhat complicated depiction of the hood’s drain plumbing and neutralization pumping and valving system. Figure 13 shows this screen. This overview screen shows at a glance the hood parameters in real time so that the operator will know when all the temperatures reach spec values.
Figure 13. Neutralization process screen showing the hood’s drain plumbing and valving configuration along with the neutralization tank and pumping plumbing.
Rules of Operation

For safety sake, we have generated a set of rules to apply to operators of this hood. They are listed below:

- When first approaching the hood to start work, please notice the conditions in the hood and note any situational dangers. Either correct them or notify Clean Room Staff.
- Assume any liquid on the work surface is acid!
- This hood is off-limits to any substrate or object containing metals. (Reduce the possibility of contaminating baths with metals which damage active semiconductor device parameters).
- Do not place tools or glass ware next to quartz baths. (Reduce the possibility of breaking the quartz bath which is extremely expensive to replace).
- Never dump acids into the DI water sink. You can rinse glassware.
- Work with a BUDDY.
- Stay by the hood when heating material in this hood.
- Wear appropriate Personal Protective Equipment.
  - Double gloves – standard CR gloves with acid gloves over them
  - Safety glasses
  - Acid apron
  - Face shield
  - Solid top shoes!
- Only one experiment at a time is allowed.
- Never place a chemical container on the floor return it to the cabinet.
- Acid Hood glassware is stored on the cart to the left of the acid hood.
- Rinse your acid containers thoroughly with DI water
- Wet wipe and dry off the work surface so the following person will not be harmed by liquid acid spills.
- When you are finished, clean up your work area and return all the tools and PPE you have been using to their proper place – especially papers and rags.

Conclusion

This document has attempted to describe the RCA hood and its features in a manner to give some understanding of how it works and what it is intended to do. It is a top quality hood exceeding that in many universities. Let us tend to it to keep it shining as a prized possession. This is not only a matter of pride, but also a necessity for safety. This hood uses rather dangerous chemicals and you must be thoroughly trained in its operation before achieving qualification as an operator of this tool.
Appendix A

Neutralization: Staff Procedure

Arnold Duenes

Purpose
This appendix is intended as a refresher to trained Clean Room Staff about how to run a neutralization operation on Leatherwood Plastic’s 6 ft RCA Cleanup Hood, #187. This hood is named HR01 in the Clean Room Equipment list.

Notes
- This procedure is intended for Clean Room Staff use only
- Proper Personal Protective Equipment is required when operating this bench or during maintenance operations.
- Neutralization Process must be ENABLED in order to run the Neutralization Process.

Neutralization Procedure Details

Introduction
The neutralization procedure follows the general outline described below. At the conclusion of a day of RCA cleanup, the chemical baths are allowed to cool to room temperature and then the neutralization process can be started by trained Clean Room Staff. Spent acids from the four process baths are manually drained into a 30 gallon neutralization tank located under the bench. Although acid neutralization on this hood is automatic, several manual steps must be performed by clean room staff to insure that acids are properly neutralized. Once the baths are drained, tank contents with a pH lower than 6.0 will require Sodium Hydroxide, (50% concentration in DI water), to be pumped into the neutralization tank from a 2 gallon caustic reservoir until the pH is equal to or greater than 6.0. The contents of the tank will continue to recirculate for a programmed time period and then pumped into the building acid drain. When the tank liquid level drops to 5% or less, the system will automatically stop draining and begin adding DI water to the tank until the level reaches 65% of capacity, (19.5 gallons).

Neutralization Preliminaries
1. Log out and then log back in under the “Leatherwood Logged in,” (top Level) password.

2. Select Neutralization Process from the main menu. This will bring up the following screen.
a. If the tab is highlighted in green and reads “ENABLE NEUTRALIZATION,” you will need to press the tab to enable the neutralization.
   i. If this is the case, please try to determine why it was disabled.
      1. Users are not allowed to disable neutralization
      2. It might be possible that it was intentionally disabled by a clean room staff member because of a tool problem. However staff should leave a note if this change is necessary.
   ii. A machine shutdown by the EMO emergency off button will also disable the neutralization.

b. When neutralization is first enabled, the recirculation pump will turn on for 5 minutes. This is a default action to stir the tank contents; however the stir time is programmable.

**Plumbing Diagram Screen**

3. Familiarize yourself with the plumbing diagram as displayed on the screen, Figure A1.
   a. Air-operated valve names – (Note: (Red = Closed, Green = Open)
      i. V1.1 = Piranha bath drain valve
      ii. V1.2 = Recirculation valve for neutralization tank
iii. V1.3 = Waste valve (open when pumping neutralization tank contents to building acid drain).
iv. V2.1 = SC-1 bath drain valve
v. V3.1 = SC-2 bath drain valve
vi. V4.1 = Oxide Etch bath drain valve
vii. V9.1 = Deionized Water Supply valve for Neutralization tank
viii. V9.6 = Aspirator drive valve

b. Actual and set-point values of pH are displayed next to the neutralization tank
   i. The top pH reading is the actual pH in the neutralization tank
   ii. The bottom reading (SP) is the set point pH and is currently set to 6.0. It is programmable, however.

c. There are 2 pumps in the diagram
   i. Recirculation pump (next to the neutralization tank)
   ii. Caustic Supply pump (next to the caustic reservoir).

d. The neutralization tank icon displays a real-time liquid level via the animated tank icon.
   i. Important tank levels to remember:
      1. At 5% or less, the system will switch from drain to filling the tank with DI water
      2. The tank fills to a 65% level to receive the next batch of acid for neutralization. This is a programmable parameter.

e. The caustic reservoir icon will always show green (full) unless it is empty.
   i. There is only one float level sensor at the bottom of the caustic reservoir.
   ii. Wear appropriate Personal Protective Equipment when refilling the caustic reservoir with Sodium Hydroxide (NaOH), because splash-back is common because of the viscosity of the solution.

f. The "NEUTRALIZE AT nn% TANK LEVEL" box shows the programmed tank level at which neutralization will begin. This value will likely be edited at least once during neutralization of all acids.

4. Currently, users of this bench are given one day per week to do RCA cleaning. Because 3 of the 4 baths have heated solutions, the tanks are left alone at the end of the day so the solutions can cool overnight. There is no cooling method other than turning OFF the heaters and not adding anymore H₂O₂ to the Piranha bath.

5. The following morning, the tanks will be drained by Clean Room Staff. Understanding all the process parameters is key to understanding how the neutralization cycle works.

Neutralization Parameters

6. Explanation of Neutralization Parameters
   a. Normally, the hood is set to level 1 access: “OPERATOR LOGGED IN”
   b. To access the menus where all programmable parameters are found, you must log in to level 5 access: “LEATHERWOOD LOGGED IN.”
      i. To accomplish this, you must first log out
      ii. Log in using the tool’s manufacturer serial number
1. For security reasons, this number is not included in this document.

2. Your training will show you where to find this number.

C. Looking at the main menu, the tab menus labeled Process Monitor/Setup and Tool Setup Parameters are where all neutralization parameters are found.

Figure A2. Process Setup Screen where 3 parameters are set up.

i. Process Monitor/Setup menu
   1. pH Minimum Target
      a. Selecting this box will bring up an overlay keypad to enable one to enter the minimum pH value that must be achieved during neutralization. This number is currently set at 6.0.
   2. Neutralize at nn% Tank Level
      a. Selecting this box will bring up a keypad where you can enter the level at which neutralization will begin. This number is currently set at 85%.
   3. Water Fill to nn% of Tank Level.
      a. Selecting this box will bring up a keypad where you can enter the level to which DI Water will be supplied after tank contents have been pumped to drain. This number is currently set at 65%.

ii. Tool Setup Parameter menu
1. From the Process Setup Screen, (Figure A3), touch TOOL SETUP PARAMETERS. This will bring up a screen to set up the Heater parameters. Now in the lower left corner is a tab entitled “CAUSTIC PUMP SETUP.”

Figure A3. Software tree screens to find Caustic Pump Setup parameters.

Figure A4. Caustic Pump Setup screen for editing the pump parameters.
Caustic Pump Setup

a. Stage 1 Parameter
   i. The parameter by the name “Caustic Pump RUN Constantly Below” is currently set at 3.0 pH. This means that the caustic pump will supply Sodium Hydroxide continuously if the actual pH of the tank contents is less than 3.0.

b. Stage 2 Parameters
   i. The parameter name “pH Stabilize Time after Reaching Stage 1 Prior to pH Setpoint,” is currently set at 2.0 minutes. After reaching a pH of 2.0 or higher, the system will wait for this amount of time before moving on to stage 3. If, in this time period the pH falls below 2.0 again, it will pump Sodium Hydroxide into the neutralization tank until the pH reaches 2.0 or higher.
   ii. The parameter “Caustic Pump Cycle after Reaching Stage 1 Setpoint,” is currently set at 5 sec ON and 25 sec OFF. After the 2 min stabilization time expires, the caustic pump will use these ON/OFF times to cycle (pump Sodium Hydroxide) into the neutralization tank until the contents reach a pH of 6.0.

c. Stage 3 Parameters
   i. The parameter name “pH Stabilize Time after Reaching pH Setpoint prior to Waste Dump,” is currently set at 3 min 0 sec. This parameter means that once a pH of 6.0 or higher is achieved, the system will wait for this amount of time before starting the pump to drain cycle to empty the tank.

d. Other Parameters in this menu
   i. The parameter name “Recirculation Pump,” is used when the neutralization is “enabled” during normal operation of the hood. The current parameters are 3 min ON and 17 min OFF. This is the neutralization tank stirring cycle definition.
   ii. The actual and setpoint pH values are displayed in as monitor parameters in this screen (not adjustable).
Neutralization Procedure

7. Before beginning the neutralization procedure, you will need to be aware of several things prior to draining the process baths into the neutralization tank.
   a. You cannot drain a bath if its solution temperature is above 49 C.
   b. Initially there should be a DI water level of 65% in the neutralization tank.
   c. As described earlier, NEUTRALIZATION PROCESS must be ENABLED.

8. Draining the Process Baths
   a. The “Process Manual Control” sub-menu allows manual operation of valves and pumps. Access levels 4 and 5 grant operation permission to this sub-menu, but you are already logged in the highest level (5, Leatherwood logged in).

   b. The valves in the large image in Figure A5 show a green outline implying that if your finger pushes on the button inside the green outline, the valve will change state. However, YOU CAN ONLY DRAIN ONE TANK AT A TIME. This prevents any possible violent chemical cross reaction in the drain lines from interaction of chemicals from different tanks.

   c. Begin draining the following chemical tanks manually: #2 Quartz, #3 Quartz and HF Etch tank. Wait until the entire solution is fully drained and then you MUST rinse out the sink with the DI water sprayer. It is highly recommended that you spend at least 3 to 5 minutes rinsing out each tank. Once rinsed, close the drain valve and move on to the next tank.

   d. After draining and rinsing all the chemical baths, the neutralization tank level should read something like 80% full.

Figure A5. Pressing the PROCESS MANUAL CONTROL button on the main screen, (Left), brings up the NEUTRALIZATION MANUAL CONTROL screen, (Right) from which the drain valves can be manually opened.
i. If during your draining and rinsing operation, the neutralization tank has surpassed the 85% full level, the system will close all valves and begin the neutralization operation. Wait. When it completes the process, you can continue your drain/rinse operations.

ii. If you finish with all the draining and rinsing, and the tank level is still under 85% full, you can do either of two things.
   1. Continue dumping DI water down any of the three empty process baths until an 85% tank level is reached, or
   2. Access the Process Monitor/Setup menu (from the main menu) and change the “Neutralize at 85% Tank” level to whatever the current level is in the tank.
      a. For example, if the current level is 78%, when you enter 78 and hit the RETURN key, the data will be fed back to the PLC and neutralization will start immediately. Remember to reset the value to 85% when the operation is complete.

iii. It will take something like 2 hours to neutralize the chemicals from the 3 chemical baths.

iv. Drain the Piranha Bath. (#1 Quartz)
   1. At the conclusion of the previous neutralization cycle, the Neutralization tank will refill to its set point level (65%).
   2. Drain the Piranha Bath and rinse the quartz tank.
   3. You will notice that the neutralization tank level has not increased much. Again, you can either dump DI water into the tank to achieve a level of at least 80% full and then change the setpoint to whatever the actual level is (as described in ii 2 above).
   4. Neutralization of this particular process bath takes a long time. Note that the reaction of Sodium Hydroxide and Sulfuric acid is quite exothermic, creating a nicely warm solution in the tank. Thus the long cycle time.
      a. Note, you will likely have to refill the caustic reservoir at least once during the Piranha neutralization.

9. When all acids have been neutralized, clean up any mess left on the work deck, and replace all covers and then you’re done. 😊
Neutralization Chemistry

This section will be a short exposition of simple neutralization chemistry. The purpose is to understand how the acids are neutralized and how much Sodium Hydroxide (NaOH) is required to neutralize a given quantity of acid. This is somewhat complicated because in this RCA cleanup hood, we will be neutralizing a number of different acids with different initial concentrations. The amount of base, (NaOH is our choice), required to neutralize the acid depends on what type of acid and how concentrated it is compared to the base concentration. The concept of neutralization states that the base has to supply OH\textsuperscript{-} ions to the solution in such numbers as to match the number of H\textsuperscript{+} ions that the acid has added to the solution. This means that we need to know what the reaction equation looks like and what the oxidation number is for the reactants. In fact we need to recall a number of chemical definitions to be able to calculate the volumes of the constituents involved in the neutralization.

Chemical Definitions

Mole

One Mole of a substance is its collective molecular weight expressed in grams, (formula weight).

EX: H\textsubscript{2}SO\textsubscript{4} = 2x1 + 1x32 + 4x16 \rightarrow 98gm (Red numbers are atomic masses and multipliers are the number of times the atom appears in the molecule)

Gram-Equivalent Weight

One gram-equivalent weight, (E), of a substance is its gram-atomic weight divided by its oxidation number.

EX: H\textsubscript{2}SO\textsubscript{4} = (2x1 + 1x32 + 4x16)/2 \rightarrow E = 49gm-eq

(Red numbers are atomic masses, multipliers are the number of times the atom appears in the molecule, and the Blue 2 is the oxidation number of the sulfate ion (SO\textsubscript{4}\textsuperscript{2-}) in the sulfuric acid molecule reacting with NaOH)

Normality

In order to calculate the quantities involved in a chemical solution reaction, we need some measure of the concentration of the chemical in its solvent (water). The most convenient expression of this for calculating neutralization reactions is the Normality value.
Normality, N, is defined as the number of gram-equivalent weights of a substance per liter of solution.

\[ N = \frac{\text{gram-equivalent weights}}{\text{liters of solution}} \]

\[ \Rightarrow \quad N = \frac{E}{V} \quad \text{where } E \Rightarrow \# \text{ of gram-equivalent weights} \]

Note that since this definition involves the oxidation number of a substance, N can vary depending on the exact chemical reaction it is involved in.

**Density**

This is defined as the simple physical quantity of weight per volume – (gm/ml)

\[ \rho = \frac{M}{V} \quad \text{(Mass/Volume)} \]

**Concentration**

Concentration of a chemical in a water solution is expressed as the percentage by mass of a substance per mass of the total solution. i.e. 49% HF in water

EX: 49% by wt of HF in 1000gm solution \( \Rightarrow \) .49x1000gm = 490 gm of HF in 1000 gm of solution
Theoretical Background

Acid - Base Neutralization Reactions:  

How much 50% Sodium Hydroxide solution is needed to neutralize n liters of 96% Sulfuric Acid?

Solution:

Step 1. Calculate the gram-equivalent weights of the reactants. [The gram-equivalent wt of an element is the gram atomic weight divided by the oxidation number of the reacting element in the compound of interest.]

Given:

Solution Densities from bottle:
- $\rho_{\text{NaOH}} = 1.53 \text{ gm/mL} \quad 50\% \text{ NaOH by wt}$
- $\rho_{\text{H}_2\text{SO}_4} = 1.84 \text{ gm/mL} \quad 96\% \text{ H}_2\text{(SO)}_4 \text{ by wt.}$

Atomic Mases:
- $\text{Na(OH)}$: Na := 23gm, O := 16gm, H := 1gm

Gm Eq Wt of Na(OH) = Na + O + H = 40gm  
Equiv Wt of Sulfuric Acid

- $\text{H}_2\text{(SO)}_4$: H = 1 gm, S' := 32gm, O = 16 gm

Gm Eq Wt of $\text{H}_2\text{(SO)}_4 = \frac{2\cdot H + 4\cdot S' + 4\cdot O}{2} = 97\text{ gm}$  
Equiv Wt of Sulfuric Acid

Step 2. Calculate the Normality of each solution. [The normality is the number of gram equivalents per liter - a chemical concentration unit.]

Na(OH):

a) Calculate the number of grams of Na(OH) in one liter of solution from the density and concentration percentage:

$\rho_{\text{NaOH}} = 1.53 \times 10^3 \text{ gm/L} \quad \text{Solution Density}$

Since the concentration is only 50% Na(OH), the number of gms of Na(OH) in one liter is:

$\rho_{\text{NaOH}:0.5\cdot1\text{L}} = 765\text{ gm} \quad \text{Mass of sodium hydroxide in 1 Liter}$
Now to find the number of equiv wts of Na(OH) in one liter, (the Normality of the solution), we divide the above number of gms in one liter by the equiv wt

\[
\text{Norm}_1 := \frac{\rho_{\text{NaOH}} \cdot 0.5}{\text{Na} + \text{O} + \text{H}} \quad \text{. # gm equiv wt in 1 L}
\]

\[\text{Norm}_1 = 19.125 \frac{1}{\text{L}} \quad \text{Normality of Na(OH) solution} \]

(Units are in mass-equivalents per Liter)

H\(_2\)(SO\(_4\)):

a) Calculate the number of grams of H\(_2\)(SO\(_4\)) in one liter of solution from the density and concentration percentage:

\[
\rho_{\text{H}_2\text{SO}_4} = 1.84 \times 10^3 \frac{\text{gm}}{\text{L}} \quad \text{Solution Density}
\]

Since the concentration is only 96% H\(_2\)(SO\(_4\)), the number of gms of H\(_2\)(SO\(_4\)) in one liter is:

\[
\rho_{\text{H}_2\text{SO}_4} \cdot 0.96 \cdot 1\text{L} = 1.766 \times 10^3 \text{ gm} \quad \text{Mass of Sulfuric Acid in 1 Liter}
\]

b) Now to find the number of equiv wts of H\(_2\)(SO\(_4\)) in one liter, (the Normality of the solution), we divide the above number of gms in one liter by the equiv wt

\[
\text{Norm}_2 := \frac{2\rho_{\text{H}_2\text{SO}_4} \cdot 0.96}{2\cdot\text{H} + \text{S} + 4\cdot\text{O}} \quad \text{. # gm equiv wt in 1 L}
\]

\[
2\cdot\text{H} + \text{S} + 4\cdot\text{O} = 98 \text{ gm}
\]

\[\text{Norm}_2 = 36.049 \frac{1}{\text{L}} \quad \text{Normality of H}_2\text{(SO}_4\text{) solution} \]

(Units are in mass-equivalents per Liter)
Step 3  Calculate the amount of Na(OH) required to neutralize a given amount of Sulfuric acid
The law of neutralization claims that the number of gm equivalent weights of base neutralize the same number of gram equivalents of acid.

Stated in different form, the Neutralization rule claims:

\[ \text{H}_2\text{(SO)}_4 + 2\text{Na(OH)} \rightarrow \text{Na}_2\text{(SO)}_4 + 2\text{H}_2\text{O} \]

\[ \text{Norm}_2 \cdot V_2 = \text{Norm}_1 \cdot V_1 \quad \text{(Claim)} \]

(Norm$_2$ is the Normality of the acid)

Therefore, to calculate the volume of sodium hydroxide required to neutralize, say $4$ liters of sulfuric acid:

\[ V_2 := 4 \text{L} \]

\[ V_1 := \frac{\text{Norm}_2}{\text{Norm}_1} \cdot V_2 \quad \text{(Claim equation rearranged)} \]

\[ V_1 = 7.54 \text{ L} \quad \text{ANSWER: The volume of sodium hydroxide required to neutralize 4 Liters of sulfuric acid is 7.54 Liters, taking into account the solution concentrations specified.} \]
Appendix C

Practical Neutralization Calculations

Chemical Calculations

Calculating how much sodium hydroxide one needs to neutralize some amount of acid is explained in detail in Appendix B. However to make things a bit easier, I have included an imbedded EXCEL table with the formulas already included so that you can find the answer to the above question by inputting the starting parameters in a table and puff, the answers appear in the last column. Table C1, below, includes the standard chemicals used in the acid hood and calculates the amount of NaOH required to neutralize the acids. If you have a mix of acids, then calculate the volume of NaOH required for one acid and add the NaOH amount from the next (independent) acid reaction.

Table C1*
Acid Neutralization Calculation Chart
Sodium Hydroxide Acid-Neutralization Calculator
11/17/2006
RAR

Calculator instructions: Input numbers in Blue. Read answers in Red
Nominally, this calculator is designed to tell how much sodium hydroxide is required to neutralize a given volume of acid. Thus, just fill in the volume of the acid and the chart will fill in the required sodium hydroxide volume in red. Units are Liters.

<table>
<thead>
<tr>
<th>Reactants</th>
<th>Oxidation Number</th>
<th>Formula Wt (gm)</th>
<th>Volume (L)</th>
<th>Liq Density (gm/mL)</th>
<th>Wt % Concentration</th>
<th>Normality</th>
<th>NaOH Vol (L) req for Neutralizing</th>
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<tbody>
<tr>
<td>NaOH</td>
<td>1</td>
<td>40</td>
<td>1.53</td>
<td>50</td>
<td>19.125</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H₂SO₄</td>
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<td>98</td>
<td>1.84</td>
<td>96</td>
<td>36.04898</td>
<td>1.88491397</td>
<td></td>
</tr>
<tr>
<td>H₃PO₄</td>
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<td>98</td>
<td>1.7</td>
<td>85</td>
<td>44.234694</td>
<td>2.31292517</td>
<td></td>
</tr>
<tr>
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<td>1</td>
<td>63</td>
<td>1.42</td>
<td>70</td>
<td>15.777778</td>
<td>0.82498184</td>
<td></td>
</tr>
<tr>
<td>HCl</td>
<td>1</td>
<td>36.5</td>
<td>1.18</td>
<td>38</td>
<td>12.284932</td>
<td>0.64234936</td>
<td></td>
</tr>
<tr>
<td>HF</td>
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<td>20</td>
<td>1.012</td>
<td>10</td>
<td>5.06</td>
<td>0.26457516</td>
<td></td>
</tr>
<tr>
<td>HF</td>
<td>1</td>
<td>20</td>
<td>1.0012</td>
<td>1</td>
<td>0.5006</td>
<td>0.02617516</td>
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<tr>
<td>CH₃COOH</td>
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<td>60</td>
<td>1.048</td>
<td>98</td>
<td>17.117333</td>
<td>0.89502397</td>
<td></td>
</tr>
</tbody>
</table>

*Double click in the chart. Excel will open and allow input and auto calculation.
Appendix D

Detailed RCA Process Setup Procedure

Arnold Duenes

Introduction

This procedure is intended as a quick reference outline principally for the Clean Room Staff to set up the RCA clean up procedure. It will list the chemicals required and the mixing steps in order with the exact amount of ingredient required for each tank.

Recipes

RCA Clean - Solution Volumes

NOTE: Always add acid to water to avoid rapid boiling of the acid from its heat of reaction and resulting liquid splattering.

Piranha
3 parts 96% Sulfuric Acid, 1 part Hydrogen Peroxide
3 (H2SO4) : 1 (H2O2)
3.78L (1gal bottle) : 1260ml

SC-1
5 parts DIW, 1 part Ammonium Hydroxide, 1 part Hydrogen Peroxide
5 (H2O) : 1 (NH4OH) : 1 (H2O2)
5.40L : 1.0L : 1.0L

SC-2
6 parts DIW, 1 part Hydrochloric Acid, 1 part Hydrogen Peroxide
6 (H2O) : 1 (HCl) : 1 (H2O2)
5.68L : 950ml : 950ml

Oxide Etch – 1% Hydrofluoric Acid
7.57L (two 1gal bottles) of 1% HF
2 bottles is enough to cover a 4” wafer boat