NBP

Science Equipment/Systems Allocation ANALYTICAL INSTRUMENTS AND EQUIPMENT

Product(s)	Quantity on Hand
Autoclave	
Autoclave, sterilizer, 75L capacity, 115 °C to 135 °C sterilization temp, timer, Sanyo	
MLS-3781L	1
Balance	
Balance, analytical, w/ draft shield, digital, 310 g x 0.0001 g (max capacity x readability), 8.9 cm	
diameter pan, Scientech SA-310 (for use in port at Punta Arenas, Chile unless otherwise	
requested)	1
Balance, analytical, w/ draft shield, digital, 320 g x 0.0001 g (max capacity x readability), 9 cm	
diameter pan, Mettler New Classic MF, MS304S/03 (for use in port at Punta Arenas, Chile unless	
otherwise requested)	1
Balance, motion compensated, digital, max capacity 1.5 kg, resolution 0.1 g to 0.3 kg; 0.2 g to 0.6	
kg; 0.5 g to 1.5 kg, 12 cm x 12 cm pan, POLS S-182.	1
Balance, topload, digital, 3200 g x 0.01 g (max capacity x readability), 17 cm x 20 cm diameter	
pan, Mettler MS3002S (for use in port at Punta Arenas, Chile unless	
otherwise requested)	1
Balance, topload, digital, 2100 g x 0.01 g (max capacity x readability), 16.5 cm x 16.5 cm pan,	
Mettler PG2002-S	1
Balance, triple beam, mechanical, 2610 g x 0.1 g (max capacity x readability), 13 cm diameter	
pan, Ohaus 2610G/710-00	2
Scale, cargo, digital, 400 lbs x 0.5 lbs / 180 kg x 0.2 kg, 12" x 12.5", Micro General,	
MG5150-4	2
Scale, hanging, 110 lbs x 8 oz / 50 kg x 200 g, accurate to one part in 250, Salter 235-6S	1
Scale, hanging, spring with clip, 100 g x 1 g division, Pesola Micro-Line 20100	1
Scale, hanging, spring with clip, 600 g x 5 g division, Pesola Medio-Line 40600	1
Scale, hanging, spring with hook, 600 g x 5 g division, Pesola Medio-Line 40600 (this item	
originally came with a clip. The clip was modified to a hook.)	1
Scale, hanging, spring with clip, 1000 g x 10 g division, Pesola Medio-Line 41000	1
Scale, hanging, spring with hook, 2500 g x 20 g division, Pesola Medio-Line 42500	1
Bath, Circulating	
Bath, circulating, digital, -30 $^{\circ}$ C to +150 $^{\circ}$ C, stability +/- 0.01 $^{\circ}$ C, ID 9.4" x 11.8" x 5.9", 14-20 L,	
Julabo F34-HE	2
Bath, circulating, digital, -25 °C to +150 °C, stability +/- 0.01 °C, ID 8.8" x 9.4" x 6", 11.3 L, Neslab	_
RTE-10	5
Bath, circulating, digital, -24 °C to +150 °C, stability +/- 0.01 °C, ID 8.8" x 9.4" x 9", 18.1 L, Neslab	_
RTE-17	4
Bath, circulating, digital, -25 °C to +150 °C, stability +/- 0.01 °C, ID 9.3" x 10" x 6", 12.1 L, Neslab	
RTE-211D	1

Bath, circulating, digital, -20 °C to +100 °C, ID 5.3" x 4.8" x 5", 6 L, Cole-Parmer	
Polystat 12122-02	1
Bath, circulating, digital, -28 °C to +100 °C, ID 6.8" x 7.2" x 5", 15 L, Cole-Parmer	
Polystat 12122-32	1
Bath, circulating, digital, -25 °C to +150 °C, stability 0.02 °C, ID 7.2" x 6.8" x 8", 12 L, Thermo	
Scientific SC150-A25	1
Bath, non-circulating, analog, +5 °C above ambient to +99 °C, uniformity +/-0.2 °C at 37 °C, ID 11"	
x 12" x 6", 12 L, VWR 1212	1
Bath, Dri	
Bath, dri, modular, holds six blocks, ambient to +150 °C, accuracy: +/- 0.5% repeatability, with	
50, 15, 1.5 ml and 25 mm tube size blocks (request below), VWR 13259-038	3
Heat block, 12 x 15 ml conical bottom centrifuge tubes, 0.672" diameter, VWR	
13259-250	2
Heat block, 20 x 1.5 ml non-graduated (smooth sided) microtubes, tapered, VWR	
13259-286	3
Heat block, 5 x 50 ml conical bottom centrifuge tubes, 1.14" diameter, VWR 13259-254	1
Heat block, 6 x 25 mm test tubes, VWR 13259-210	2
Bath, dri, modular, holds three blocks, ambient to +110 °C, stability +/- 0.1 °C, uniformity +/- 0.5	
°C, with 6, 13, 16 mm tube size blocks (request below),	
Thermolyne DB16525	2
Heat block, 12 x 16 mm tube size, max tube size 16.75 mm, Thermolyne K165X7A	1
Heat block, 20 x 13 mm tube size, max tube size 13.75 mm, Thermolyne R165X5A	1
Heat block, 30 x 6 mm tube size, max tube size 6.5 mm, Thermolyne BK165X3A	2
Bath, dri, modular, holds two blocks, ambient to 130 °C, uniformity +/- 0.5 °C, with 6, 12, 13, 25	1
mm tube size blocks (request below), Fisher Model 2052FS, p/n 11-718-2Q	1
Heat block, 6 x 6 mm test tubes, 5 x 12 mm & 13 mm test tubes, 3 x 25 mm	4
test tubes, Fisher 11-718-22Q	4
Path Ultracopic	
Bath, Ultrasonic	
Bath, shaking, heated, +5 °C above ambient to +70 °C, accuracy +/- 0.1 °C, uniformity +/-0.3 °C,	
ID 14" x 10" x 5", 7 L, 50-150 oscillations/min/60Hz, timer to 60 min, Yamato YB521	1
Bath, ultrasonic cleaner, ID 11.5" x 6" x 6", 5.7 L, Branson 3200R-1	1
Bath, ultrasonic cleaner, ID 11.5" x 9.5" x 5.8", 10.4 L, heat, adjustable power burst and	
degassing, timer to 20 min, Ney ULTRAsonik 300	1
Burner	
Burner, alcohol, 4 oz.	1
Calipers	
Calipers, electronic, digital, 0-200 mm, resolution 0.01 mm, accuracy +/- 0.03 mm, stainless	
steel, traceable to NIST Standards, VWR 12777-830	1
Steel, traceable to MST Stalluarus, VWN 12///-050	1
Centrifuge	
Centrifuge, clinical, non-refrigerated, variable speed up to approx. 3300 rpm, timer to 30 min,	
Clay Adams Dynac 420101	2
, ,	

Rotor Shield, 15 mL round-bottom SS, w/ cushion, 118 mm x 18 mm, ID 17.6 mm.	
Holds 15 mL tubes, and 15 mL Vacutainer tubes. 420901, for use with rotor 420114 for	
Clay Adams Dynac.	84
Rotor Shield, 50 mL round-bottom SS, w/ cushion, 123 mm x 31 mm, ID 30 mm. Holds	
50 mL tubes, and 40 mL heavy duty tubes. 420900, for use with rotors 420112 and	
420108 for Clay Adams Dynac.	8
Rotor, fixed angle, 24-place x 15 mL tubes (requests shields below), 2,400 rpm max /	
1,040 x g rcf max (approx. i.e. +/- 10%), 420114 for Clay Adams Dynac.	6
Rotor, fixed angle, 4-place x 50 ml tubes (request shields below), rpm and rcf max	
unavailable, 420112 for Clay Adams Dynac.	2
Rotor, swinging bucket, 4-place x 50 mL tubes (request shields below), 2,790 rpm	
max / 1,425 x g rcf max (approx. i.e. +/- 10%), 420108 for Clay Adams Dynac.	3
Centrifuge, micro, non-refrigerated, variable speed up to 13,200 rpm / 16,110 x g rcf, timer to 99	
min, Eppendorf 5415D	2
Rotor, fixed angle, 45°, 24-place x 1.5/2 mL microfuge tubes, conical, 11 mm bore,	
13,200 rpm max / 16,110 x g rcf max, F-45-24-11 for Eppendorf 5415D	3
· · · · · · · · · · · · · · · · · · ·	3
Centrifuge, micro, refrigerated, -9 °C to +40 °C, variable speed up to 16,400 rpm / 25,000 x g rcf,	2
timer to 99 min, Eppendorf 5417R	2
Rotor, fixed angle, 45°, 24-place x 1.5/2 mL microfuge tubes, conical, 11 mm bore,	
aerosol-tight, 16,400 rpm max / 25,000 x g rcf max, FA-45-24-11 for Eppendorf 5417C/R	3
Rotor, fixed angle, 45°, 30-place x 1.5/2 mL microfuge tubes, conical, 11 mm bore,	
aerosol-tight, 14,000 rpm max / 20,800 x g rcf max, FA-45-30-11 for Eppendorf	
5417C/R	3
Centrifuge, micro, refrigerated, -11 °C to +40 °C, variable speed up to 16,220 rpm / 25,001 x g	
rcf, timer to 9 hr 59 min, Eppendorf 5427R	2
Rotor, fixed angle, 45°, 30-place x 1.5/2 ml microfuge tubes, conical, 11 mm bore,	
aerosol-tight, 14,000 rpm max / 20,817 x g rcf max, FA-45-30-11 for Eppendorf 5427R	2
Centrifuge, micro, non-refrigerated, variable speed up to 15,060 rpm / 21,300 x g rcf, timer to 9	
hr 59 min, Eppendorf 5425	2
Rotor, fixed angle, 45°, 24-place x 1.5/2 ml microfuge tubes, conical, 11 mm bore,	
aerosol-tight, 15,060 rpm max / 21,300 x g rcf max, FA-24x2 for Eppendorf 5425	2
Centrifuge, benchtop, non-refrigerated, variable speed up to 8000 rpm, timer to 30 min,	
Beckman GS-6 / Allegra 6	2
Rotor Adapter, 1-place x 250 mL flat bottom bottle, 62 mm bottle diameter, 3,070 x g	
rcf at max speed, YELLOW Bottle Adapter, for use with rotor GH 3.8 for Beckman GS-6	
/ Allegra 6	6
	0
Rotor Adapter, 1-place x 500 mL flat bottom bottle, 70 mm bottle diameter, 3,150 x g	
rcf at max speed, TAN Bottle Adapter, for use with rotor GH 3.8 for Beckman GS-6 /	•
Allegra 6	8
Rotor Adapter, 1-place x 750 mL flat bottom bottle, 96 mm bottle diameter, 3,070 x g	
rcf at max speed, BLUE Bottle Adapter, for use with rotor GH 3.8 for Beckman GS-6 /	
Allegra 6	4
Rotor Adapter, 4-place x 30/50 mL conical bottom tubes, 30 mm tube diameter, 3,010	
x g rcf at max speed, LIGHT GREEN Modular Disk Adapter, for use with rotor GH 3.8	
for Beckman GS-6 / Allegra 6	10

Rotor Adapter, 4-place x 50 mL round bottom tubes, 35 mm tube diameter, 2,910 x g	
rcf at max speed, DARK BLUE Modular Disk Adapter, for use with rotor GH 3.8 for	
Beckman GS-6 / Allegra 6	4
Rotor Adapter, 7-place x 50 mL round bottom tubes, 29 mm tube diameter, 2,910 x g	
rcf at max speed, YELLOW Modular Disk Adapter, for use with rotor GH 3.8 for	
Beckman GS-6 / Allegra 6	8
Rotor, swinging bucket, 4-place x 750 mL flat bottom bottle (request 750 mL adapter)	
or various adapters, 96 mm bottle diameter, 3,750 rpm max / 3,210 x g rcf max, GH	
3.8 for Beckman GS-6 / Allegra 6	1
Centrifuge, benchtop, refrigerated, -20 °C to +40 °C, variable speed up to 15,300 rpm, timer to 9	
hr 59 min, Beckman Allegra 21R	1
Rotor, fixed angle, 25°, 6-place x 50 mL conical bottom tubes, 9,500 rpm max / 9,380 x	
g rcf max, C0650 for Beckman Allegra 21R/X-22R	1
Rotor, fixed angle, 25°, 8-place x 50 mL round bottom tubes, 10,000 rpm max / 10,730	
x g rcf max, F0850 for Beckman Allegra 21R/X-22R	1
Rotor, fixed angle, 30°, 6-place x 30 mL round bottom tubes, 15,300 rpm max / 20,410	
x g rcf max, F0630 for Beckman Allegra 21R/X-22R	1
Rotor, fixed angle, 45°, 24-place x 1.0/1.5/2.0 mL, 15,300 rpm max / 21,460 x g rcf	
max, F2402H for Beckman Allegra 21R/X-22R	1
Rotor, swinging bucket, microplate/microtiter, 2-6 x microplate, 3,000 rpm max /	
1,100 x g rcf max, S2096 for Beckman Allegra 21R/X-22R	1
Centrifuge, benchtop, refrigerated, -20 °C to +40 °C, variable speed up to 15,500 rpm, timer to 9	
hr 59 min, Beckman Allegra X-22R	2
Rotor Adapter, 1-place x 250ml flat bottom bottle, 61.8 x 125 mm, p/n 392255,	
for use with rotor SX4250 for Beckman Allegra X-22R	1
Rotor Adapter, 4-place x 50 mL round bottom tubes, 28.5 x 107 mm, p/n 368338,	
for use with rotor SX4250 for Beckman Allegra X-22R	1
Rotor, fixed angle, 25°, 10-place x 15 mL conical bottom tubes, 9,500 rpm max /	
9,400 x g rcf max, C1015 for Beckman Allegra X-22R	1
Rotor, fixed angle, 25°, 6-place x 50 mL conical bottom tubes, 9,500 rpm max /	
9,299 x g rcf max, C0650 for Beckman Allegra 21R/X-22R	1
Rotor, fixed angle, 25°, 8-place x 50 mL round bottom tubes, 10,000 rpm max /	
10,528 x g rcf max, F0850 for Beckman Allegra 21R/X-22R	1
Rotor, fixed angle, 30°, 6-place x 30 mL round bottom tubes, 15,300 rpm max /	
20,450 x g rcf max, F0630 for Beckman Allegra 21R/X-22R	1
Rotor, fixed angle, 45°, 24-place x 1.0/1.5/2.0 mL, 15,500 rpm max /	
22,065 x g rcf max, F2402H for Beckman Allegra 21R/X-22R	1
Rotor, fixed angle, 45°, 30-place x 1.5/2.0 mL, 14,000 max rpm /	
21,952 x g max rcf, FX301.5 for Beckman Allegra X-22R	2
Rotor, swinging bucket, microplate/microtiter, 2-6 x microplate, 3,000 rpm max /	
1,109 x g rcf max, S2096 for Beckman Allegra 21R/X-22R	1
1,105 A & TOT ITIAN, 32030 TOT BECKITIAN ANEERIA 21Ny A-22N	1
Conductivity	
Conductivity Meter, benchtop, range: 0.000 to 3000 mS/cm, cell constant: 0.001 to 199.9 cm^-1,	
temperature: -5 °C to +105 °C, Orion 3 Star	1
the first of the f	

Conductivity Cell, DuraProbe, 4 electrode, range: 1 μS/cm to 200 mS/cm, cell	
constant: 0.475 cm^-1, epoxy/graphite, built-in ATC temperature sensor,	ı
Thermo Orion 013005MD	1
Conductivity Meter, portable, range: 0 to 199.9 mS/cm, cell constant: 0.07 to 14.99 cm^-1,	
temperature: -5 °C to +105 °C, Orion 115	1
Conductivity Cell, 2 electrode, range: 1 μS/cm to 20 mS/cm, cell constant: 1.0 cm^-1,	
epoxy/platinum, w/ thermistor, Orion 011050	2
Counter	
Counter, hand held, 1 place, 4 digits (0 - 9999)	6
Counter, laboratory, 1 place, 3 digits (0 - 999)	1
Counter, laboratory, 2 place, 3 digits (0 - 999)	1
Counter, laboratory, 5 place, 3 digits (0 - 999)	1
Counter, laboratory, 5 place, 3 digits (0 - 999), with totalizing place	1
Counter, laboratory, 8 place, 3 digits (0 - 999), with totalizing place	1
Crimper	
Crimper, hand operated, for 20 mm seals, Alltech 666020, Wheaton 224303, W225303	3
Decapper, hand operated, for 20 mm seals, Wheaton W225353	1
Decapper, plier, for 20 mm seals, Alltech 6663	1
Dessicator	
Dessicator, vacuum, polycarbonate with plate, inside diameter 19.7 cm, plate diameter 19 cm,	
volume 0.2 cu ft, holds 29.9" Hg vacuum at room temp for 24 hrs,	ı
Scienceware F42020	1
Dewar	
1 L Liquid Nitrogen Dewar, for liquid nitrogen storage. Lid fastens with clips so can be used as a	
transportable vessel for use in the field.	1
4 L Liquid Nitrogen Dewar, for liquid nitrogen storage	3
10 L Liquid Nitrogen Dewar, for liquid nitrogen storage	1
35 L Liquid Nitrogen Dewar, with sample canisters/cryo canes for sample storage	6
50 L Liquid Nitrogen Dewar, for liquid nitrogen storage	5
60 L Liquid Nitrogen Dewar, with sample canisters/cryo canes for sample storage	2
160 L Liquid Nitrogen Dewar, for liquid nitrogen storage	8
DI Water	
Water Purification System, Aqua Solutions RODI-C-12AL, Reverse osmosis + Type I Ultra-low TOC	
Analytical grade DI system, installed in Aft Dry Lab	1
Water Purification System, Aqua Solutions RODI-C-12AL, Reverse osmosis + Type I Ultra-low TOC	
Analytical grade DI system, installed in Hyrdo Lab	1
Dispenser	
Dispenser, bottle top, 0.5 mL fixed vol, Barnstead/Thermolyne Repipet Jr., w/ glass and PP	
(polypropylene) bottles, for aqueous solutions and dilute acids/bases	4
the second of th	

Dispenser, bottle top, 1 mL fixed vol, Hirschmann Ceramus 9312100. Glass	
bottle included.	2
Dispenser, bottle top, 0.2-1 mL, Hirschmann Ceramus 9312000. Glass bottle included.	10
Dispenser, bottle top, 0.4-2 mL, Hirschmann Ceramus 9322000. Glass bottle included.	7
Dispenser, bottle top, 1-5 mL, Hirschmann Ceramus 9332000, Brinkmann 022-22-010-1,	
Brinkmann Chemsaver 022-22-100-1. Glass bottle included.	10
Dispenser, bottle top, 2-10 mL, Hirschmann Ceramus 9342000, Eppendorf Varispenser Plus 4961	
000.039. Glass bottle included.	3
Dispenser, bottle top, 5-25 mL, Brinkmann Chemsaver 022-22-120-5, Brinkmann 022-22-030-6.	
Glass bottle included.	3
Dispenser, bottle top, 5-30 mL, Hirschmann Ceramus 9352000. Glass bottle included.	5
Dispenser, bottle top, 10-60 mL, Hirschmann Ceramus 9362000. Glass bottle included.	6
Dispenser, bottle top, 0-0.5 mL, glass, Labindustries Repipet 3001/2AL	1
Dispenser, bottle top, 0-5 mL, glass, Barnstead/Thermolyne L/I Repipet	1
Filtration	
Base, glass, 25 mm, glass frit support, with clamp	32
Funnel, glass, 25 mm, 100 mL	7
Funnel, glass, 25 mm, 1000 mL	7
Funnel, glass, 25 mm, 15 mL	27
Funnel, glass, 25 mm, 300 mL	19
Base, glass, 25 mm, SS screen support, with clamp	8
Funnel, glass, 25 mm, 100 mL	7
Funnel, glass, 25 mm, 1000 mL	7
Funnel, glass, 25 mm, 15 mL	27
Funnel, glass, 25 mm, 300 mL	19
Base, glass, 47 mm, glass frit support, with clamp	8
Funnel, glass, 47 mm, 1000 mL	1
Funnel, glass, 47 mm, 300 mL	19
Base, glass, 47 mm, SS screen support, with clamp	15
Funnel, glass, 47 mm, 1000 mL	1
Funnel, glass, 47 mm, 300 mL	19
Base, polysulfone, 25 mm, twist-lock, autoclavable, Pall-Gelman 4203	54
Funnel, polysulfone, 25 mm, 200 mL, twist-lock, autoclavable, Pall-Gelman 4203	54
Base, polyphenylsulfone, 47 mm, magnetic, autoclavable, Pall-Gelman 4247	6
Funnel, polyphenylsulfone, 47 mm, 150 mL, magnetic, autoclavable,	
Pall-Gelman 4247	6
Base, polysulfone, 47 mm, with clamp, autoclavable, Nalgene DS0315-0047	10
Funnel, polysulfone, 47 mm, 250 mL, with clamp, with polypropylene cover,	
autoclavable, Nalgene DS0315-0047	10
Base, polysulfone, 47 mm, Gravi-Seal, autoclavable, GE/Osmonics	6
Funnel, polysulfone, 47 mm, 350 mL, Gravi-Seal, autoclavable, GE/Osmonics	6
Manifold, vacuum, 3-place, PVC. Request 3/8" ID tubing in the Consumables and Supplies	
section: "Tubing" - "Rubber, Vacuum" - "3/8" ID, 7/8" OD, 1/4" wall, black", Cole-Parmer 96143-	
08.	2
	·

Manifold, vacuum, 3-place, stainless steel. Request 3/8" ID tubing in the Consumables and	
Supplies section: "Tubing" - "Rubber, Vacuum" - "3/8" ID, 7/8" OD, 1/4" wall, black", Cole-	
Parmer 96143-08.	8
Manifold, vacuum, 6-place, PVC. Request 3/8" ID tubing in the Consumables and Supplies	
section: "Tubing" - "Rubber, Vacuum" - "3/8" ID, 7/8" OD, 1/4" wall, black", Cole-Parmer 96143-	
08.	6
Manifold, vacuum, 6-place, aluminum. Request 3/8" ID tubing in the Consumables and Supplies	
section: "Tubing" - "Rubber, Vacuum" - "3/8" ID, 7/8" OD, 1/4" wall, black", Cole-Parmer 96143-	
108.	1
	т
Pump, vacuum, oil-less, diaphragm, max pressure 60 psi, max vacuum 25.5" Hg, w/ gauges, Gast	
DOA-P104-AA, GAST DOA-P704-AA. Request 3/8" ID tubing in the Consumables and Supplies	
section: "Tubing" - "Rubber, Vacuum" - "3/8" ID, 7/8" OD, 1/4" wall, black", Cole-Parmer 96143-	
08.	14
Pump, vacuum, oil lubricated, rotary vane, max pressure 10 psi, max vacuum 26.0" Hg, w/	
gauges, Gast 0523-V4A-G180DX. Request 3/8" ID tubing in the Consumables and Supplies	
section: "Tubing" - "Rubber, Vacuum" - "3/8" ID, 7/8" OD, 1/4" wall, black", Cole-Parmer 96143-	
08.	1
Pump, vacuum, oil-less, piston, max pressure 100 psi, max vacuum unknown, w/ gauges, Gast	
1HAB-25-M100X. Request 3/8" ID tubing in the Consumables and	
Supplies section: "Tubing" - "Rubber, Vacuum" - "3/8" ID, 7/8" OD, 1/4" wall, black", Cole-	
Parmer 96143-08.	1
Vacuum Trap, carboy, 20 L, glass. Request 3/8" ID tubing in the Consumables and Supplies	
section: "Tubing" - "Rubber, Vacuum" - "3/8" ID, 7/8" OD, 1/4" wall,	
black", Cole-Parmer 96143-08. (Glass filtration flasks are available in the	
Consumables and Supplies section).	6
	U
Vacuum Trap, carboy, 20 L, PP (polypropylene), heavy duty, with quick vent caps, Nalgene 2226-	
0050. Request 3/8" ID tubing in the Consumables and Supplies section: "Tubing" - "Rubber,	
Vacuum" - "3/8" ID, 7/8" OD, 1/4" wall, black", Cole-Parmer 96143-08. (Glass filtration flasks are	_
available in the Consumables and Supplies section).	5
Filtration, Other	
Filter Holder, in-line, 47 mm, polypropylene, Millipore XX4304700. Request 3/8" ID tubing in the	
Consumables and Supplies section: "Tubing" - "Rubber, Vacuum" - "3/8" ID, 7/8" OD, 1/4" wall,	
black", Cole-Parmer 96143-08.	6
Filter Holder, in-line, 47 mm, polycarbonate, Pall-Gelman 1119. Request 1/4" ID tubing in the	
Consumables and Supplies section: "Tubing" - "Rubber, Vacuum" - "1/4" ID, 1/2" OD, 1/8" wall,	
red", VWR 62995-059.	4
Filter Holder, vacuum, with funnel (500 mL) & receiver (1000 mL) for 47 mm membrane filters,	
polysulfone, autoclavable, Thermo Scientific Nalgene 300-4100. Request 1/4" ID tubing in the	
Consumables and Supplies section: "Tubing" - "Rubber, Vacuum" - "1/4" ID, 1/2" OD, 1/8" wall,	
red", VWR 62995-059.	4
	<u> </u>
Flowmeter	
Flowmeter, mechanical, with standard rotor, for net sampling, speed range approx. 1/5 knots to	-
15 knots, General Oceanics 2030R	6

Fluorometer	
Fluorometer, 10-AU, benchtop/field, water-tight case, digital, configured for discrete	
samples, spreadsheet interface software, Turner Designs 10-AU-005. Please select	
required accessories. Request Chlorophyll standards in Stocked Chemicals section:	
"Chlorophyll". Disposable borosilicate cuvettes can be requested in the Consumables	
and Supplies section: "Culture tubes: glass disposable" - "13 x 100 mm, for fluorometers",	
VWR 47729-572.	2
Cuvette Adapter, for 25mm and 13mm tubes, Turner Designs 10-AU-030, 016-1050.	4
Cuvette, tube, 13 mm x 100 mm, borosilicate, reusable, Turner Designs 10-031.	91
Cuvette, tube, 13 mm x 100 mm, borosilicate, screw top, reusable, Turner Designs	
10-031.	17
Cuvette, tube, 13 mm x 100 mm, quartz, reusable, Turner Designs 10-299.	6
Cuvette, tube, 25 mm x 150 mm, borosilicate, reusable, Turner Designs 10-028A.	47
Individual filters available upon request.	
Optical Kit, ammonium/CDOM, Turner Designs 10-303. Turner Designs optical kits	
include excitation and emission filters, lamp, and attenuator plate when required.	3
Optical Kit, chlorophyll-a, extractive (acidification method) and chlorophyll in vivo,	
Turner Designs, 10-037R. Turner Designs optical kits include excitation and emission	
filters, lamp, and attenuator plate when required.	2
Optical Kit, chlorophyll-a, extractive (non-acidification method), Turner Designs,	_
10-040R. Turner Designs optical kits include excitation and emission filters, lamp,	
and attenuator plate when required.	5
Optical Kit, fluorescein, Turner Designs, 10-086R. Turner Designs optical kits include	+
excitation and emission filters, lamp, and attenuator plate when required.	1
Optical Kit, long wavelength (crude) oil, Turner Designs, 10-302R. Turner Designs	-
optical kits include excitation and emission filters, lamp, and attenuator plate when	
required.	1
Optical Kit, rhodamine WT, Turner Designs, 10-041R. Turner Designs optical kits	<u> </u>
include excitation and emission filters, lamp, and attenuator plate when required.	1
Solid Standard, secondary, red, for chlorophyll a and rhodamine analysis, Turner	<u> </u>
Designs 10-AU-904	6
Fluorometer, 10-AU, benchtop/field, water-tight case, digital, configured for continuous flow,	
spreadsheet interface software, Turner Designs 10-AU-005.	
Please select required accessories. Request Chlorophyll standards in Stocked	
Chemicals section: "Chlorophyll".	1
Continuous flow cuvette system, 25mm, Turner Designs 10-AU-020.	4
Individual filters available upon request.	+ +
Optical Kit, ammonium/CDOM, Turner Designs 10-303. Turner Designs optical kits	
include excitation and emission filters, lamp, and attenuator plate when required.	3
Optical Kit, chlorophyll-a, extractive (acidification method) and chlorophyll in vivo,	J
Turner Designs, 10-037R. Turner Designs optical kits include excitation and emission	
filters, lamp, and attenuator plate when required.	2
Optical Kit, chlorophyll-a, extractive (non-acidification method), Turner Designs,	
10-040R. Turner Designs optical kits include excitation and emission filters, lamp,	_
and attenuator plate when required. Ontical Kit, fluoressein, Turner Designs, 10,0868, Turner Designs, entical kits include.	5
Optical Kit, fluorescein, Turner Designs, 10-086R. Turner Designs optical kits include	1
excitation and emission filters, lamp, and attenuator plate when required.	1

Optical Kit, long wavelength (crude) oil, Turner Designs, 10-302R. Turner Designs	
optical kits include excitation and emission filters, lamp, and attenuator plate when	
required.	1
Optical Kit, rhodamine WT, Turner Designs, 10-041R. Turner Designs optical kits	
include excitation and emission filters, lamp, and attenuator plate when required.	1
Fluorometer, Trilogy, benchtop, color touch screen, for discrete samples, sample chamber	
accepts snap-in optical modules (modules accomodate 10 mm x 10 mm cuvettes), USB interface,	
Trilogy spreadsheet interface software, Turner Designs	
7200-002. Please select required accessories. Request Chlorophyll standards in	
Stocked Chemicals section: "Chlorophyll".	1
Cuvette Adapter, for 12 mm tubes, Turner Designs 016-0810.	1
Cuvette, square, 10 mm x 10 mm, borosilicate, reusable, 3.5 mL capacity, Turner	Т
	2
Designs 7000-955.	2
Cuvette, square, 10 mm x 10 mm, methacrylate, disposable, 3.5 mL capacity, Turner	
Designs 7000-959.	300
Optical Module, for chlorophyll-a extracted (acidification), w/ light source and	
filters, Turner 7200-040-W, use with glass or quartz only, Turner 7000-955	1
Optical Module, for chlorophyll-a extracted (non-acidification), w/ light source and	
filters, Turner 7200-046-W, use with glass or quartz only, Turner 7000-955	
recommended.	1
Optical Module, for chlorophyll-a in vivo, qualitative analysis only, w/light source	
and filters, Turner 7200-043, methacrylate cuvettes, Turner 7000-959,	
recommended.	1
Solid Standard, secondary, red, adjustable, for use with chlorophyll, rhodamine,	
phycocyanin and phycoerythrin modules, Turner Designs 8000-952.	1
Freezer/Refrigerator	
Freezer, flammable storage, -20 °C to -12 °C, upright, 20.6 cu ft, Aft Dry Lab, Fisherbrand	
Isotemp, 20FFEEFSA, 13-986-149.	4
Freezer, ultra-low, -86 °C to -50 °C, upright, 19.4 cu ft, Aft Dry Lab, Thermo Scientific Revco RLE	
Series, RLE40086A.	1
Freezer, ultra-low, -86 °C to -50 °C, chest, 20 cu ft, Aft Dry Lab, Thermo Scientific Revco CxF	
Series, ULT2090-10-D	1
Refrigerator, +1 °C to +12 °C, flammable storage, undercounter, 5.5 cu ft, Hydro Lab, Thermo	
Scientific 05FREETSA	1
Refrigerator, +1 °C to +12 °C, flammable storage, undercounter, 5.5 cu ft, Bio Lab, Thermo	т
	1
Scientific 05FREETSA	1
Refrigerator, +1 °C to +12 °C, flammable storage, upright, 20.9 cu ft, Aft Dry Lab, Fisher Scientific	
Isotemp 20FREEFSA, 13-986-152.	1
Furnace	
Muffle Furnace, digital, programmable temperature control, 4 programs, 16 segments per	
program, +204 °C to +982 °C continuous (3 hours), +982 °C to +1093 °C (intermittent), ID 14" W x	
14" D x 14" H, 1.6 cu ft, 45L, Aft Dry Lab, Thermolyne 30400, Model F30438CM	1
Homogenizer	

Homogenizer, w/ stand, variable speed range from 10,000 to 30,000 rpm, PRO Scientific, PRO	
250	2
Generator, 10 mm diameter x 150 mm long saw tooth bottom, capacity 1.5 to 100 mL,	
13 m/s max peripheral speed in medium, PRO Scientific 02-10150	1
Generator, 5 mm diameter x 75 mm long flat bottom, capacity 0.03 to 5.0 mL, 6 m/s	1
max peripheral speed in medium, PRO Scientific 02-05075	1
Homogenizer, ultrasonic, w/ stand, variable power output from 0-300 watts,	
timer 1-15 min, constant and pulse modes, 20 kHz output frequency, Omni	4
International Omni-Ruptor 400	1
Intermediate tip, titanium, 3/8" (9.5 mm) diameter, 4" length, 10 mL - 250 mL	1
processing volume, Omni International OR-T-375	1
Micro-tip, titanium, 5/32" (3.9 mm) diameter, 10.01" length, 350 μL -10 mL	. 1
processing volume, Omni International OR-T-156	1
Lload	
Hood Hood, fume absorber, portable, 31.5x25" working space, 87 cu ft/min, Captair Labx. Request	
	. 7
appropriate filter below.	7
Filter for Acid Vapors	1
Filter for Ammonia/Amines	1
Filter for Formaldehyde use	1
Filter for Organic Vapors	
Hood, fume, 32" D x 48" W working area, installed in Bio Lab, Fisher Hamilton SafeAir	2
Hood, vertical laminar flow workstation, bench model, interior dimensions 31" W x 23" D x 18"	2
H, w/ HEPA filters, ISO 5/class 100, AirClean Systems AC600 Series, AC632LF	2
Hood, vertical laminar flow workstation, bench model, tall, interior dimensions 31" W x 23" D x	
27" H, w/ HEPA filters and UVTect Automatic Safety Controller, ISO 5/class 100, AirClean	
Systems AC600 Series, AC632TLFC Hood, vertical laminar flow workstation, bench model, interior dimensions 31" W x 23" D x 20"	2
H, w/ HEPA filters, UVTect Automatic Safety Controller, and 254 nm short-wave UV light, ISO	
, , , , , , , , , , , , , , , , , , , ,	. 1
5/class 100, AirClean Systems AC600 Series, AC632LFUVC Hood, vertical laminar flow workstation, bench model, extra long, interior	1
dimensions 47" W x 23" D x 18" H, w/ HEPA filters, ISO 5/class 100, AirClean	
Systems AC600 Series, AC648LF	1
Hood, laminar flow, Envirco Mac 10 HEPA, 2' x 4', 120 V, for Trace Metal Use	2
Filter, spare, HEPA for Mac 10	
Hood, Laminar Flow, Enclosure w/ Blower, LM Air Technology	1
Hood, snorkel, portable, ceiling mounted, 3-joint, Alsident System 100,	
Model 100-10585-3-5	3
IMORCI 100 10303-3-3	J
Hot Plate/Stirrer	
Hot Plate (no stir), mini, 4" x 4", 500 °C, ceramic top, VWR/Henry Troemner LLC Model 305 Hot	
Plate, 33918-242.	1
Hot Plate/Stirrer, 6" x 8", 65 °C to 510 °C, ceramic top, Corning Model PC-320, 6795-320	2
Hot Plate/Stirrer, 7" x 7", 50 °C to 500 °C, digital temperature display, ceramic top,	-
VWR VMS-C7	1
TWA THO O	

Hot Plate/Stirrer, 7" x 7", 5 °C to 540 °C, digital temperature display, ceramic top,	
Barnstead/Thermolyne, Cimarec Model SP131325	1
Hot Plate/Stirrer, 8" x 8", 65 °C to 500 °C, ceramic top, Barnstead/Thermolyne,	
Cimarec 2 Model SP46925	1
Stir Plate, 7" x 7", digital speed display, digital timer, ceramic top, VWR/Henry Troemner LLC	
Model 810-S Digital, 11301-010	1
Stir Plate, 7" x 7", ceramic top, VWR/Henry Troemner LLC Model 620-S Standard,	
12365-380	1
Stir Plate, 10" x 10", ceramic top, Corning Model PC-610	2
Ice Maker	
Ice maker - shaved ice - installed in Hydro Lab	1
Incubator	
Incubator, lab, upright, lighted, low-temp, -10 °C to +44 °C (with lights on), -12 °C to +44 °C (with	
lights off), +/- 0.5 °C, 300 μmol/m2/s, fluorescent lights, 37.2 cu ft interior space, 13.6 sq ft shelf	
space, Aft Dry Lab, Percival Model LT-41VLC8.	1
Incubator, lab, upright, lighted, low-temp, -10 °C to +44 °C (with lights on), -15 °C to +44 °C (with	
lights off), +/- 0.5 °C, 515 μmol/m2/s, LED lights, 29.7 cu ft interior space, 10.8 sq ft shelf space,	
Aft Dry Lab, Percival Model LT-36VLC8.	1
Incubator, ice scoop for deck incubators, large, heavy duty, 30 inch handle, Frabill	<u>-</u> 1
Incubator, ice scoop for deck incubators, small, 12" lightweight aluminum handle,	
Frabill	1
Irradiance	
Irradiance sensor, scalar, quantum, for PAR measurement, handheld, w/ 1.9 cm diameter	
spherical irradiance collector, calibrated for use in water or air, digital output, w/ laptop and	
software, Biospherical Instruments QSL-2100	2
Irradiance sensor, scalar, quantum, for PAR measurement, handheld, w/ 1.9 cm diameter	
spherical irradiance collector, calibrated for use in water or air, w/ meter, Biospherical	
Instruments QSL-100	1
Light meter, digital, three-range: 0 to 200/2000/20,000 lux (0 to 20/200/2000 foot-candles),	
accuracy +/-3% of reading in two narrowest ranges; +/-5% of reading in widest range, max	
resolution 10 lux (1 foot-candle), General DLM2000	1
resolution to lux (1 loot-candle), deficial DEMIZOOO	<u> </u>
Light Table	
Bench Light, UV-A, Spectroline X-15A	1
Magnifier Lamp, 2X magnification, swing arm, Fisher Scientific 12-071-10	
magniner Lamp, 27 magnineation, 5 ming arm, 1 isner Scientific 12-0/1-10	1
Liquid Scintillation Counter	
Liquid Scintillation Counter Liquid Scintillation Counter, Perkin Elmer Tri-Carb B2910TR, w/laptop and QuantaSmart	
software. Computer controlled, for detecting low activity alpha, beta and gamma radioactivity. If	
	4
requested, you must also request a rad van under the Systems tab.	4
requested, you must also request a rad van under the Systems tab. Rack Adapters, vented microtube holders, for 1.5 mL tubes, 11 mm diameter,	
requested, you must also request a rad van under the Systems tab.	300 32

Racks for 7 mL scintillation vials, each rack holds 18 vials	57
Standards, quenched, 14C, set of 10, 5 mL, Perkin Elmer 6008402	1
Standards, quenched, 3H, set of 10, 5 mL, Perkin Elmer 6008401	1
Standards, unquenched, set of 3 (blank, 3H, 14C), 15 mL, Perkin Elmer 6008500	2
Staridards, driquerieried, see of 5 (blarik, 511, 140), 15 file, 1 erkin Eliner 6000500	
Microscope	
Cold Stage, for compound scope, used with slides, Instec, Inc., STC200, TS62	3
Cold Stage, for dissecting scope, used with sindes, instee, inc., STC200, TS62	1
Hematocytometer, 1/400 SQ MM, 1/10 MM deep, Spotlite B3175	1
Illuminator, Dolan-Jenner Fiber-Lite 181-1, w/ 150 watt halogen lamp, EEG2823 dual gooseneck	
fiber optic light guides, LH-759 focusing lenses.	8
Imaging, digital camera, Nikon, Coolpix 5000, w/ microscope adapters for Nikon E800, Zeiss	
Axioskop 50, Zeiss Standard 25, Leica/Wild M3C.	1
Imaging, digital camera, SLR, Canon, EOS 60D, w/ microscope adapters for Nikon E800, Zeiss	
Axioskop 50, Zeiss Standard 25, Leica/Wild M3C.	1
Imaging, digital camera, Spot Insight Color Mosaic, 4.0 Mp, IN1420. Comes with computer,	
monitor and current software. Installed on Zeiss Axioskop 50.	1
Imaging, digital camera, Spot Insight Color Mosaic, 4.0 Mp, IN1420. Comes with computer,	
monitor and current software. Installed on Nikon E800.	1
Imaging, digital camera, Spot RT3 Slider, monochrome and color (-43 °C diff. cooling w/o IR	
filter), 2.0 Mp, RT2540. Comes with computer, monitor and current software. Installed on Nikon	
E800.	1
Imaging, smart phone camera adapter, SnapZoom Universal Digiscoping Adapter	2
Micrometer, stage, 0.01 mm, Mikro-Zubehor 3401 45	1
Micrometer, stage, 0.01 x 100 = 1 mm (1 mm scale subdivided into 100 divisions of 0.01 mm),	
for reflected light, Graticules Ltd S78	1
Micrometer, stage, 0.02 mm - 0.1 mm - 1.0 mm = 22 mm, Leica 13K27970	1
Micrometer, stage, 0.02 mm - 0.1 mm - 1.0 mm = 25 mm (25 mm scale: 0-20 mm in 1 mm	
increments; 20-24 mm in 0.1 mm increments, 24-25 mm in 0.02 mm increments), Klarmann	
Rulings KR-812	1
Micrometer, stage, 0.02 mm - 0.1 mm - 1.0 mm = 25 mm (25 mm scale: 0-20 mm in 1 mm	
increments; 20-24 mm in 0.1 mm increments, 24-25 mm in 0.02 mm increments), Klarmann	
Rulings KR-812-C (calibrated with Certificate)	1
Microscope, compound, brightfield, darkfield, DIC, epi-fluorescence, phase contrast, polarizing,	
Zeiss Axioskop 50	1
Epi-Fluorescent Filter, DAPI, Chroma/Carl Zeiss CZ702	1
Epi-Fluorescent Filter, DAPI, Chroma/Carl Zeiss CZ709	1
Epi-Fluorescent Filter, DAPI, Chroma/Carl Zeiss CZ902, installed on Zeiss Axioskop 50	1
Epi-Fluorescent Filter, FITC, Chroma/Carl Zeiss CZ909, installed on Zeiss Axioskop 50	1
Filter, 18mm, green interference, for phase contrast, Zeiss 467859-9901.	1
Filter, 42mm, color balance, blue daylight, Zeiss 467851-0000, 467850-9901.	3
Filter, 42mm, heat dispersion, Zeiss 467828-0001, 467830-9902.	3
Objective, 100X/1.30 Oil/Ph3, INF/0.17, Plan Neofluar,	_
Zeiss 440481, installed on Zeiss Axioskop 50	1
Objective, 10X/0.30/Ph1, INF/0.17, Plan Neofluar, Zeiss 440331, installed on Zeiss	
Axioskop 50	1

Objective 200/0 FO/Db2 INF/0 17 Dien Noeffwer Zeies 440241 installed en Zeies	1
Objective, 20X/0.50/Ph2, INF/0.17, Plan Neofluar, Zeiss 440341, installed on Zeiss	_
Axioskop 50	1
Objective, 40X/0.75/Ph2, INF/0.17, Plan Neofluar, Zeiss 440351, installed on Zeiss	
Axioskop 50	1
Reticle, diameter 26 mm, full crosshairs, Klarmann Rulings KR-301	1
Reticle, diameter 26 mm, grid, 10 mm x 10 mm, 100 squares total, 1 mm x 1 mm each,	
top and left side of grid are numbered, Klarmann Rulings KR-406A	2
Reticle, diameter 26 mm, scale 10 mm in 100 divisions (No. 0 thru 100), Klarmann	_
Rulings KR-207A	2
Stage, circular, rotating, Zeiss 453550	1
Microscope, compound, brightfield, darkfield, DIC, epi-fluorescence, phase contrast (10X),	
polarizing, Nikon E800	1
Epi-Fluorescent Filter, BLUE LP (Long Pass), Chroma 11001, installed on Nikon E800	1
Epi-Fluorescent Filter, DAPI, Chroma 31000, installed on Nikon E800	1
Epi-Fluorescent Filter, DAPI/FITC/TRITC, Nikon 96165, Chroma 61000v2	1
Epi-Fluorescent Filter, FITC, Chroma 31001, installed on Nikon E800	1
Epi-Fluorescent Filter, Texas Red, Nikon 96109M Y-2E/C, Chroma 31004	1
Epi-Fluorescent Filter, TRITC(Rhodamine)/Dil, Chroma 31002, installed on	
Nikon E800	1
Objective, 100X/1.30 Oil/DIC H, INF/0.17, Plan Fluor, Nikon, installed on Nikon E800	1
Objective, 10X/0.30/PH1/DLL, INF/0.17, Plan Fluor, Nikon, installed on Nikon E800	1
Objective, 20X/0.75/DIC M, INF/0.17, Plan Apo, Nikon, installed on Nikon E800	1
Objective, 40X/0.95/DIC M, INF/0.11-0.23, Plan Apo, Nikon, installed on Nikon E800	1
Objective, 60XA/1.40 Oil/DIC H, INF/0.17, Plan Apo, Nikon, installed on Nikon E800	1
Reticle, diameter 27 mm, grid, 10 mm x 10 mm, 100 squares total, 1 mm x 1 mm each,	1
Reticle, diameter 27 mm, scale, 10 mm in 100 divisions	1
Microscope, compound, brightfield, epi-fluorescence, phase contrast, Zeiss Standard 25	1
Epi-Fluorescent Filter, DAPI, Semrock DAPI-1160B-000, installed on Zeiss Standard 25	1
Epi-Fluorescent Filter, FITC/Acridine orange, Zeiss 487709	1
Epi-Fluorescent Filter, Rhodamine, Zeiss 487715	1
Filter, 18mm, green interference, for phase contrast, Zeiss 467859-9901.	1
Filter, 42mm, color balance, blue daylight, Zeiss 467851-0000, 467850-9901.	3
Filter, 42mm, heat dispersion, Zeiss 467828-0001, 467830-9902.	3
Objective, 10X/0.25/Ph1, 160/-, A-Plan, Zeiss 460418, installed on Zeiss Standard 25	1
Objective, 20X/0.45/Ph2, 160/0.17, Plan, Zeiss 460633, installed on Zeiss Standard 25	1
Objective, 40X/0.65/Ph2, 160/0.17, Achromat, Zeiss 4454383, installed on Zeiss	
Standard 25	1
Objective, 40X/0.65/Ph2, 160/0.17, Plan, Zeiss 460733, installed on Zeiss Standard 25	1
Objective, 40X/0.75/Ph2 W, 160/-, for water, Achromat, Zeiss 4462856	1
Microscope, stereo, dissecting, w/ 5 step (0.64X, 1.0X, 1.6X, 2.5X, 4.0X) magnification changer,	
Leica/Wild M3C. Comes with standard base, 10X eyepieces and 1.0X	
objective (details below).	2
Analyzer, rotating, 66mm diameter, Leica 10367929, for use with transmitted light	
base.	1
Base, standard, incident light base, w/ 320 mm post, Leica 424300, installed on	
scope.	2
	-

Base, transmitted light base, for brightfield/darkfield, illuminated, w/ 320 mm post,	2
Leica TL4000 BFDF, 10450124	2
Eyepiece, 10X/21B (field number: 21), wide-field eyepiece for eyeglass wearers, Leica 445111, installed on scope	4
Eyepiece, 16X/14B (field number: 14), wide-field eyepiece for eyeglass wearers,	4
Leica 445301	2
Eyepiece, 25X/9.5B (field number: 9.5), wide-field eyepiece for eyeglass wearers,	
Leica 445302	2
Illuminator, Dolan-Jenner Fiber-Lite 181-1, w/ 150 watt halogen lamp, EEG2823 dual	
gooseneck fiber optic light guides, LH-759 focusing lenses.	8
Objective, 0.32X, WD = 297 mm, Leica 370759	<u>3</u>
Objective, 0.32X, WD = 257 Hill, Leica 370733 Objective, 1.0X, WD = 89 mm, PlanApo, Leica 445355, installed on scope	2
Objective, 1.5X, WD = 49 mm, Leica 10422562	3
Objective, 2.0X, WD = 45 mm, Leica 10422502 Objective, 2.0X, WD = 27 mm, Leica 422561	1
Reticle, scale, 12 mm x 120 divisions, full crosshairs, Leica 376119	5
Vibration Free Slab/Platform, tabletop isolation platform, max 270 lbs @ 80 psi, 20" x 24"	
surface, Kinetic Systems Inc., Vibraplane Model 2210 Benchmate	3
Vibration Free Table, Micro-g vibration isolation table, Technical Manufacturing Corp 63-533,	
installed in Microscope Room under Zeiss Axioskop 50	1
Vibration Free Table, Micro-g vibration isolation table, Technical Manufacturing Corp 63-	
2708601, installed in Microscope Room under Nikon E800	1
	-
Oven	
Oven, forced air, +40 °C above ambient to +240 °C, uniformity +/- 0.9 °C @ 150 °C, ID 18.25" W x	
19" D x 16.5" H, 4 cu ft, installed in Bio Lab, VWR 1350FM	2
Oven, gravity convection, +5 °C above ambient to +200 °C, uniformity +/- 4.0 °C, ID 20" W x 19"	
D x 28" H, 6.1 cu ft, VWR 1326	1
Oven, gravity convection, +40 °C to +260 °C, uniformity +/- 3 °C @ 100 °C, ID 19" W x 15" D x 18"	
H, 3.0 cu ft, 85 L, Thermo/Lindberg/Blue M GO1390A-1	1
Oven, vacuum, +6 °C above ambient to +260 °C, uniformity +/- 3.5 °C, ID 12" W x 18" D x 12" H,	
1.5 cu ft, 42.5 L, Thermo/Lindberg/Blue M VO1218C-1	1
Oxygen Titrator	
Oxygen Titrator, Langdon automated amperometric. Comes as kit w/ burrette and stepper	
motor, dual platinum titration electrode (Accumet 13-620-123, 13-620-124), stir plate, Socorex	
bottletop dispensers (0.25-2.0 mL, Calibrex 520.002; 1-10 mL, Calibrex 520.010; or equivalent),	
1000 mL amber glass bottles, laptop and software, and other necessary items (please request	
chemicals under 'Chemicals' section)	2
Sample Flasks, glass, 125mL, calibrated, Pyrex 5400.	144
pH Meter	
pH Meter, portable, measures pH/mV/RmV/ORP/temperature, pH range -2.000 to 20.000,	
resolution 0.1/0.01/0.001 pH, 1-5 point calibration, automatic (w/ ATC probe) or manual	
temperature compensation, Thermo Scientific, Orion Star A221	1

pH Electrode, combination, Sure-Flow, refillable Ag/AgCl, pH range 0 - 14, BNC	
connector, Thermo Scientific, Orion 9165BNWP. If used with the Orion320 meter,	
digital LogR technology provides temperature compensation. Request buffers in	
Stocked Chemicals section: "Buffers, PH 4, 7 and 10".	2
pH Meter, benchtop, measures pH/mV/temperature, pH range 0.00 - 14.00, resolution	
0.1, 0.01 pH, 1-2 point calibration, digital LogR technology allows temperature	
compensated measurements without separate ATC probe, Thermo Scientific,	
Orion 320, Basic PerpHecT LogR.	2
pH Electrode, combination, Sure-Flow, refillable Ag/AgCl, pH range 0 - 14, BNC	
connector, Thermo Scientific, Orion 9165BNWP. If used with the Orion320 meter,	
digital LogR technology provides temperature compensation. Request buffers in	
Stocked Chemicals section: "Buffers, PH 4, 7 and 10".	2
Stocked chemicals section. Burlets, 111 1, 7 and 10 .	
Pipettor	
Pipettor, adjustable volume, 0.2-2 μL, Gilson P2N	1
Pipettor, adjustable volume, 0.5-10 μL, Eppendorf Research 10	1
	8
Pipettor, adjustable volume, 1-10 μL, Gilson P10, Gilson P10N	
Pipettor, adjustable volume, 2-20 μL, Gilson P20, Gilson P20N	7
Pipettor, adjustable volume, 10-100 μL, Gilson P100, Gilson P100N, Eppendorf	6
Reference 100	6
Pipettor, adjustable volume, 20-200 μL, Gilson P200, Gilson P200N, Eppendorf	_
Research 200	6
Pipettor, adjustable volume, 200-1000 μL, Gilson P1000	11
Pipettor, adjustable volume, 500-2500 μL, Eppendorf 4810/2244025-0, Autoclavable	1
Pipettor, adjustable volume, 500-5000 μL, Eppendorf Research 5000	1
Pipettor, adjustable volume, 1000-5000 μL, Gilson P5000	7
Pipettor, adjustable volume, 1-10 mL, Gilson P10 mL, Eppendorf Research 10 mL	4
Pipettor, repeater, digital, 1 μL-10 mL, Eppendorf Repeater Plus, 22260201, use with Combitip	
reservoir tips	6
Pipettor, repeater, 2-5000 μL, Eppendorf 4780, 22260006, use with Combitip reservoir	
tips	4
Pump	
Pump, aeration, aquarium air pump, assorted, with various sizes of air diffusing stones.	3
Pump, peristaltic, Masterflex L/S drive (motor and controller are one unit; request head below),	
variable speed, digital, 0.02 to 100 rpm, reversible, dispense by volume or time, accepts 4 pump	
heads, Masterflex 07523-90. Note that flow rate depends on drive rpm, pump head and tubing	
size.	1
Peristaltic Pump Head, Masterflex L/S Easyload II, for High-Performance Precision	
pump tubing, w/ adjustable occlusion, fits the following tubing sizes (flow rates	
in mL/min with 100 rpm drive): L/S 15: 0.033-170, L/S 24: 0.057-280, L/S 35: 0.077-380,	
L/S 36: 0.096-480, Masterflex 77201-62. Request L/S 24 PharMed BPT, opaque,	
autoclavable tubing in the Consumables and Supplies section: "Tubing"-	
"Masterflex"-"1/4" ID (size 24) for Masterflex L/S peristaltic pumps", Cole Parmer	12
06508-24.	12

Peristaltic Pump Head, Masterflex L/S Easyload II, for High-Performance Precision	
pump tubing, w/ fixed occlusion, fits the following tubing sizes (flow rates	
in mL/min with 100 rpm drive): L/S 15: 0.033-170, L/S 24: 0.057-280,	
L/S 35: 0.077-380, L/S 36: 0.096-480, Masterflex 77200-62. Request L/S 24	
PharMed BPT, opaque, autoclavable tubing in the Consumables and Supplies	
section: "Tubing"-"Masterflex"-"1/4" ID (size 24) for Masterflex L/S peristaltic	
pumps", Cole Parmer 06508-24.	4
Pump, peristaltic, Masterflex L/S modular drive (motor and controller are separate;	
request head below), variable speed, 6 to 600 rpm, reversible, accepts 2 pump heads,	
Masterflex 07753-70. Note that flow rate depends on drive rpm, pump head and	
tubing size.	1
Peristaltic Pump Head, Masterflex L/S Easyload II, for High-Performance Precision	
pump tubing, w/ adjustable occlusion, fits the following tubing sizes (flow rates	
in mL/min with 600 rpm drive): L/S 15: 10-1000, L/S 24: 17-1700, L/S 35: 23-2300,	
L/S 36: 29-2900, Masterflex 77201-62. Request L/S 24 PharMed BPT, opaque,	
autoclavable tubing in the Consumables and Supplies section: "Tubing"	
-"Masterflex"-"1/4" ID (size 24) for Masterflex L/S peristaltic pumps",	
Cole Parmer 06508-24.	12
Peristaltic Pump Head, Masterflex L/S Easyload II, for High-Performance Precision	12
pump tubing, w/ fixed occlusion, fits the following tubing sizes (flow rates in	
mL/min with 600 rpm drive): L/S 15: 10-1000, L/S 24: 17-1700, L/S 35: 23-2300,	
L/S 36: 29-2900, Masterflex 77200-62. Request L/S 24 PharMed BPT, opaque,	
autoclavable tubing in the Consumables and Supplies section: "Tubing"	
-"Masterflex"-"1/4" ID (size 24) for Masterflex L/S peristaltic pumps",	
Cole Parmer 06508-24.	4
Pump, vacuum, oil-less, diaphragm, max pressure 60 psi, max vacuum 25.5" Hg, w/ gauges, Gast	
DOA-P104-AA, GAST DOA-P704-AA. Request 3/8" ID tubing in the Consumables and Supplies	
section: "Tubing" - "Rubber, Vacuum" - "3/8" ID, 7/8" OD, 1/4" wall, black", Cole-Parmer 96143-	
08.	14
Pump, vacuum, oil-less, piston, max pressure 100 psi, max vacuum unknown, w/ gauges, Gast	
1HAB-25-M100X. Request 3/8" ID tubing in the Consumables and Supplies section: "Tubing" -	
"Rubber, Vacuum" - "3/8" ID, 7/8" OD, 1/4" wall, black",	
Cole-Parmer 96143-08.	1
Pump, vacuum, oil lubricated, rotary vane, max pressure 10 psi, max vacuum 26.0" Hg, w/	
gauges, Gast 0523-V4A-G180DX. Request 3/8" ID tubing in the Consumables and Supplies	
section: "Tubing" - "Rubber, Vacuum" - "3/8" ID, 7/8" OD, 1/4" wall, black", Cole-Parmer 96143-	
08.	1
Pump, vacuum, hand-operated, 15 cc/stroke, w/o gauge, attains and holds vacuum of 25" Hg,	
fits 1/4" ID tubing (some tubing is supplied), Nalgene 6131-0010	3
Pump, vacuum, hand-operated, 36 cc/stroke, w/ gauge, attains and holds vacuum of 25" Hg, fits	
1/4" ID tubing (some tubing is supplied), Nalgene 6130-0020, 6132-0020	6
-,	
Refractometer	
Refractometer, clinical, handheld, temperature compensated, Schuco 5711-2021	1
Refractometer, salinity, handheld, temperature compensated, 0-160 ppt, Reichert-Jung (Leica)	т
10419	1
10717	<u> </u>

Regulators	
CGA 346 for breathing air, double stage	3
CGA 320 for Carbon Dioxide, double stage	4
CGA 180 for carbon dioxide, single stage, for lecture bottle	1
CGA 350 for hydrogen, double stage	4
CGA 590 for industrial air, double stage	12
CGA 580 for inert gases, nitrogen, helium, double stage	14
CGA 326 for nitrous oxide, double stage	1
CGA 540 for Oxygen, double stage	2
CGA 510 for Propane, double stage	4
CGA 310 for Proparie, double stage	4
Salinometer	
Salinometer, w/ tubing, stoppers, laptop and software, and other necessary items.	
Measurement range 0.004 to 76 mS/cm, 0.0001:1.15 conductivity ratio; accuracy +/- 0.003	
equivalent PSU; resolution 0.0003 mS/cm @ 15 °C and 35 PSU, 0.0003 equivalent PSU. Guildline	
Instruments, Portasal, 8410A.	2
External Sample Pump, peristaltic, w/ tubing, Guildine Instruments, 84105	4
Sample Bottles, 200 mL, square, glass, w/ caps and inserts)	288
Sample Bottles, 200 ml, square, glass, w/ caps and miserts)	200
Sealer	
Sealer, pouch/bag, multi-purpose, 10", Kapak Corp, 9062.	1
ceater, poddin, sag, maid parpose, 10) napak corp, 3002.	
Shaker	
Shaker, orbital, 4 mm orbit, digital, 80 to 800 rpm, timer 1 - 599 min or continuous, 10" x 12"	
platform, IKA KS 130 Control	3
Platform, wooden.	1
Shaker, orbital, 19 mm orbit, digital, 15 to 500 rpm, timer 1 sec - 160 hrs, 13" x 11" platform,	
VWR 3500 Advanced, 89032-096	1
Platform, 13" x 11", universal, stainless steel, VWR 89027-702	1
Platform, 13" x 13", w/ holders for 12 x 250 mL flasks, VWR 97003-618	1
Platform, 13" x 13", w/ holders for 16 x 125 mL flasks, VWR 97003-616	1
Sieve	
Sieve, 3" diameter, 25 μm mesh, No. 500, stainless steel	2
Sieve, 3" diameter, 38 μm mesh, No. 400, stainless steel	3
Sieve, 3" diameter, 63 µm mesh, No. 230, stainless steel	1
Sieve, 3" diameter, 125 μm mesh, No. 120, stainless steel	2
Sieve, 3" diameter, 150 µm mesh, No. 100, brass	1
Sieve, 3" diameter, 212 µm mesh, No. 70, brass	1
Sieve, 3" diameter, 250 µm mesh, No. 60, brass	1
Sieve, 3" diameter, 250 µm mesh, No. 60, stainless steel	1
Sieve, 3" diameter, 500 µm mesh, No. 35, stainless steel	1
Sieve, 3" diameter, 1.00 mm mesh, No. 18, stainless steel	2
Sieve, 3" diameter, 2.00 mm mesh, No. 10, stainless steel	2
Sieve, 3" diameter, top and bottom, brass	1

	T -
Sieve, 8" diameter, 25 μm mesh, No. 500, stainless steel	1
Sieve, 8" diameter, 38 μm mesh, No. 400, stainless steel	2
Sieve, 8" diameter, 63 μm mesh, No. 230, brass	2
Sieve, 8" diameter, 63 μm mesh, No. 230, stainless steel	2
Sieve, 8" diameter, 125 μm mesh, No. 120, brass	1
Sieve, 8" diameter, 125 μm mesh, No. 120, stainless steel	1
Sieve, 8" diameter, 150 μm mesh, No. 100, brass	1
Sieve, 8" diameter, 250 μm mesh, No. 60, brass	3
Sieve, 8" diameter, 250 μm mesh, No. 60, stainless steel	1
Sieve, 8" diameter, 300 μm mesh, No. 50, stainless steel	2
Sieve, 8" diameter, 425 μm mesh, No. 40, brass	1
Sieve, 8" diameter, 500 μm mesh, No. 35, brass	1
Sieve, 8" diameter, 600 μm mesh, No. 30, brass	1
Sieve, 8" diameter, 859 μm mesh, No. 20, brass	1
Sieve, 8" diameter, 1.00 mm mesh, No. 18, brass	2
Sieve, 8" diameter, 1.18 mm mesh, No. 16, brass	1
Sieve, 8" diameter, 2.00 mm mesh, No. 10, brass	2
Sieve, 8" diameter, 2.36 mm mesh, No. 8, brass	1
Sieve, 8" diameter, 3.35 mm mesh, No. 6, brass	1
Sieve, 12" diameter, 1.0 mm mesh, No. 18, brass	1
Spectrofluorometer, Scanning	
Spectrofluorometer, scanning, Fluoromax-3, red sensitive PMT, fully automated emission	
shutter, Thermostated 4-position sample holder, laptop and FluorEssence software, Horiba Jobin	
Yvon FLMAX-3.	1
Option 1) 1938 Cut-on, high-pass filters with low fluorescence background, set of 5	_
filters 1x2 inch cut-on at 370, 399, 450, 500, and 550nm	1
Option 2) 1939 Filters ideal for order sorting or Rayleigh line blocking. Increased	_
sensitivity when a monochrometer is not required. 2 x 2 inch cut-on at 370, 399,	
450, 500, and 550nm	1
Option 3) Quartz Cuvette - 4ml, 1cmx1cm	1
Option 4) Low volume cell 250uL	1
Option 4) Low Volume Cen 250dL	<u> </u>
Spectrophotomotor	
Spectrophotometer Spectrophotometer, Lambda 35, UV/VIS, scanning double-beam, all-reflecting optical system,	
	1
190 to 1100 nm, w/ computer, Perkin Elmer L600000C	1
Cell Changer, automatic linear transport, (Perkin Elmer B2000186), w/ single	
reference cell holder (Perkin Elmer B2000201) and 8 position cell holder (Perkin	
Elmer B2205411), for 10 mm pathlength cells, water-thermostatted.	2
Cell Holder, cylindrical long path, for cells up to 100 mm pathlength, Perkin	_
Elmer C0550303	2
Cell, 10 mm pathlength, UV Quartz Suprasil, 3.5 mL, PTFE lid, Perkin Elmer B0631009	1
Cell, 10 mm pathlength, UV Quartz Suprasil, 3.5 mL, PTFE stopper, Perkin	
Elmer B0631027	1
Cell, cylindrical, 100 mm pathlength, UV Quartz Suprasil, 28.0 mL, w/ PTFE Stopper,	
Perkin Elmer B0631098	2

	1
Integrating Sphere, 0° sample holder, Labsphere AS-00552-210	2
Integrating Sphere, 8° sample holder, Labsphere AS-00552-110	1
Integrating Sphere, cuvette holder, Labsphere AS-00571-000	1
Integrating Sphere, diffuse reflectance and transmittance accessory, for solids,	
liquids, powders or other small objects, Labsphere RSA-PE-20	1
Integrating Sphere, diffuse reflectance standard set, 1", Spectralon, uncalibrated,	
Labsphere USRS-99-010, AS-21158-060	1
Integrating Sphere, diffuse reflectance standard set, 1.25", Spectralon,	
NIST traceable, Perkin Elmer PELA9057	1
Spectrophotometer, USB UV/VIS absorbance spectrophotometer system (USB2000	
Spectrometer with USB-ISS-UV/VIS light source and integrated 1 cm cuvette holder), 200-1100	
nm, w/ laptop, Ocean Optics ChemUSB2-UV/VIS.	2
Cell Holder, single, adjustable 10-100 mm pathlength, accommodates filters up to	
2 mm thickness, Ocean Optics CUV-VAR, no temperature control	1
Cell Holder, single, cylindrical, 100 mm pathlength, temp controlled with additional	_
water bath	1
Cell Holder, single, square, 10 mm pathlength, filter slot accommodates filters up to	
1/4" thickness, Ocean Optics CUV-UV, temp controlled with additional water	
bath requested separately	1
Cell, 10 mm pathlength, Spectrosil Far UV quartz windows, 170 to 2700 nm, 1.4 mL	<u> </u>
volume, semi-micro, black masked, PTFE stopper, Starna Cells 29B-Q-10	1
	1
Cell, cylindrical long pathlength, 100 mm pathlength, Spectrosil quartz or equivalent	
windows, 170 to 2700 nm, 28.2 mL volume, PTFE stoppers (2 ea), Starna	
Cells 34-Q-100	1
Cell, flow-through, 10 mm light path, Quartzglass Suprasil, 0.08 mL volume, Hellma	
Analytics 178.710.QS	1
Cell, flow-through, 10 mm pathlength, Spectrosil Far UV quartz windows, 170 to 2700	
nm, 0.420 mL volume, wide aperture, short window, black masked,	
Starna 583.65.65-Q-10/Z15	1
Cell, rectangular, 100 mm pathlength, quartz, Far UV, 170 to 2200 nm, 7.0 mL volume,	
open top, PTFE lid, Spectrocell ML-3100	1
Polystyrene Calibration Film, International Crystal Laboratories 0009-7676	1
Thermometer	
Thermometer, analog, red spirit, -20 °C to +150 °C, 1 °C division, total immersion	1
Thermometer, analog, green spirit, -20 °C to +110 °C, 1 °C division	1
Thermometer, analog, blue spirit, alcohol, -20 °C to +110 °C, 1 °C division	1
Thermometer, analog, blue spirit, kerosene, -20 °C to +110 °C, 1 °C division,	
76 mm immersion	1
Thermometer, analog, red spirit, kerosene, -100 °C to +50 °C, 1 °C division,	
total immersion	1
Thermometer, analog, blue spirit, -10C to +260C, 1 °C division, 76 mm immersion, Fisherbrand	
13-201-555	1
Thermometer, analog, blue spirit, -100C to +50C, 1 °C division, 76 mm immersion, Fisherbrand	
13-201-521	1

Thermometer, analog, blue spirit, -20C to +110C, 1 °C division, 76 mm immersion, Fisherbrand	
13-201-644	2
Thermometer, analog, green spirit, -1C to +61C, 0.1 °C division, 76 mm immersion, H-B	
Envirosafe 20527, NIST Traceable	2
Thermometer, analog, green spirit, -35C to +50C, 1 °C division, 76 mm immersion, H-B	
Envirosafe 20509, NIST Traceable	1
Thermometer, digital platinum resistance, waterproof, -180 °C to +240 °C, 0.001 °C and °F	
resolution, measures in both °C and °F, Guildline 9540	1
Thermometer, digital, K, waterproof, -200 °C to +1300 °C, 0.1 °C resolution, accuracy +/-0.3 °C,	
measures in both °C and °F, type K thermocouple, traceable to NIST Standards, Fisherbrand	
Traceable 15-078-186. Accepts all type K thermocouple probes.	5
7/P	
Timer	
Timer, digital, 1 channel, 10 hour, 1 second resolution, 0.01% accuracy, traceable to NIST	
Standards, Fisherbrand Traceable 06-662-50	5
Tissue Grinder	
Tissue grinder, 10 mL, Wheaton USA	1
rissue grinder, 10 mz, wheaton 65/	<u> </u>
Torch Kit	
	1
Torch, propane	1
Vortex	
Vortex, various models. Fisher Scientific 232, variable speed; Scientific Industries, Genie 1, SI-	
0136, single speed; Scientific Industries, Genie II, G-560/S8223-1,	4
variable speed.	4
Large Sample Set, for beakers, flasks, and large tubes, for Vortex Genie II. Consists	
of recessed platform w/ elastic bands, tube foam inserts for tubes w/ diameters	
from 9 mm to 37 mm. Scientific Industries H302.	2
LABORATORY AND SCIENCE VANS AND WALK-IN COOLERS	
Freezer Van	
Van, Freezer Van #6, Temperature controlled lab van for temperatures between	
(-25 °C) and (+4 °C).	1
Trace Metal Clean Van	
Trace Metal Clean Lab and Garage Van #7 - Contains a garage section for the deployment of a	
Trace Metal Clean rosette and a lab section for sample processing.	1
Radioisotope Vans	
Van, Radioisotope Lab Van 1, 3H research. Designed for research involving radioisotopes.	1
Van, Radioisotope Lab Van 2, 14C research. Designed for research involving radioisotopes.	1
Van, Radioisotope Lab Van 3, 3H research. Designed for research involving radioisotopes.	1

Van, Radioisotope Lab Van 4, 14C research. Designed for research involving radioisotopes.	1
Walk-In Cooler (Constant Temperature Room)	
Constant Temperature Room, opens to main corridor and to Biolab, temperature to -10 °C +/- 1	
°C, "Big Antarctica"	1
Constant Temperature Room, opens to main corridor, temperature to -10 °C +/- 1 °C, "Little	
Antarctica"	1