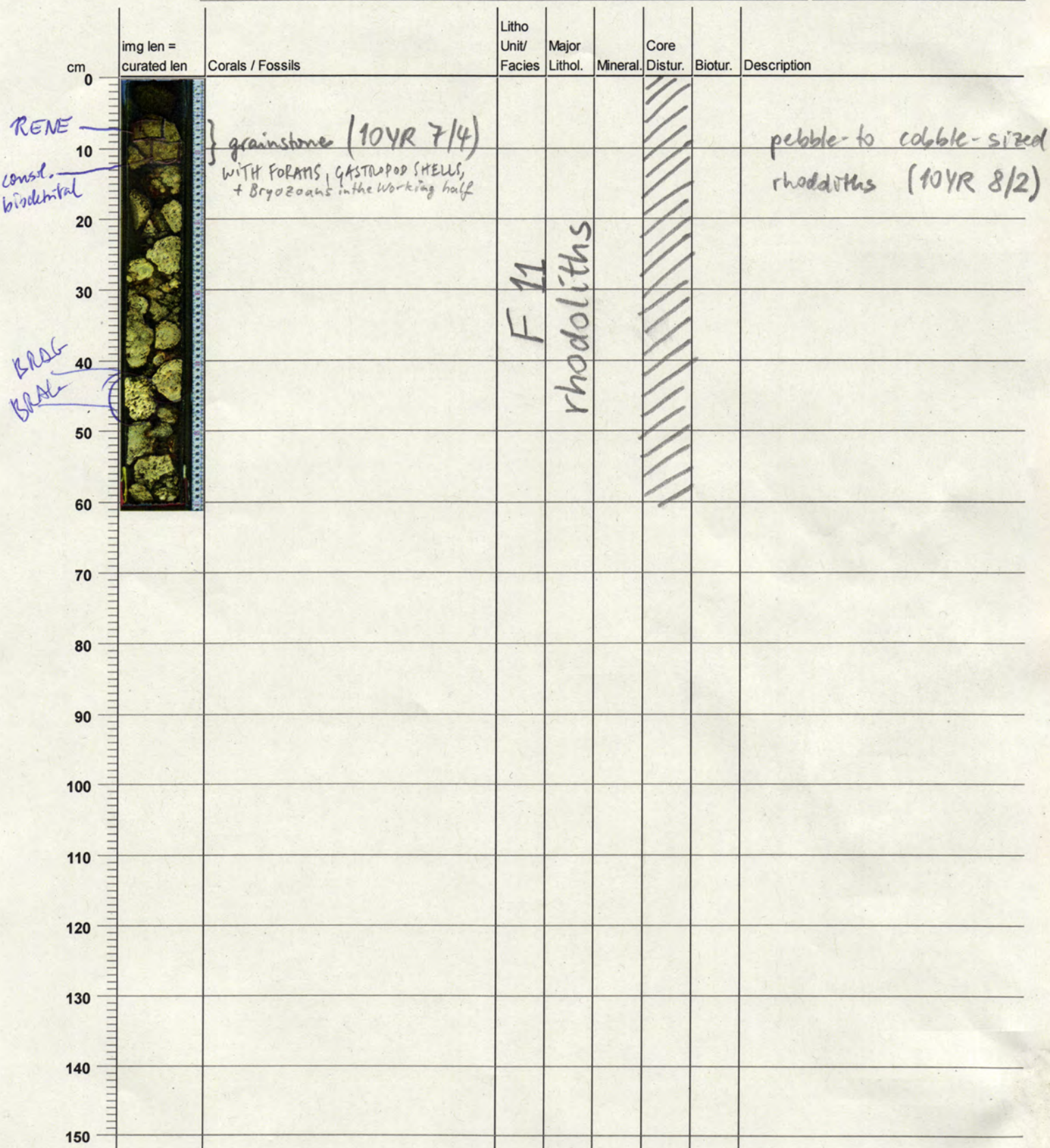




Hawaiian Drowned Reefs						
ONSHORE VISUAL CORE DESCRIPTION						
Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	1 R	1	0 m	0.61 m
Describer(s): Gisulnes, Humblet, Braga					Date: 23 Feb. 2024	





Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	2 R	1	0.82 m	1.07 m

Describer(s): *Grischler, Humblet, Braga*

Date: *23 Feb. 2024*

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0								
10								
20								
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

BRAGA

F11

rhodoliths

*cobble- to pebble-sized
rhodoliths*

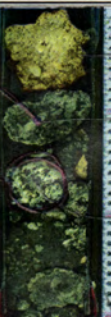
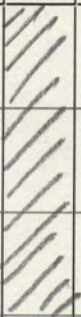


Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	3 R	1	1.34 m	1.65 m

Describer(s):	Date:
Gisshler, Humblet, Braga	23 Feb. 2024

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		— banded, altered rhodolite	F 11	rhodolite				pebble- to cobble- sized rhodolites, some banded; matrix: bioclastic sediment
10		— MONTIPORA? (BP) 15X						
20		— MONTIPORA? (BP) 15X						
30		NUCLEI OF RHODOLITES						
40		CORAL/CYPHASTREA?? 15X						
50		NB: Bryozoa present in rhodolite						
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	4 R	1	1.85 m	2.38 m

Describer(s):

Gischer, Humblet, Braga

Date:

23 Feb. 2024

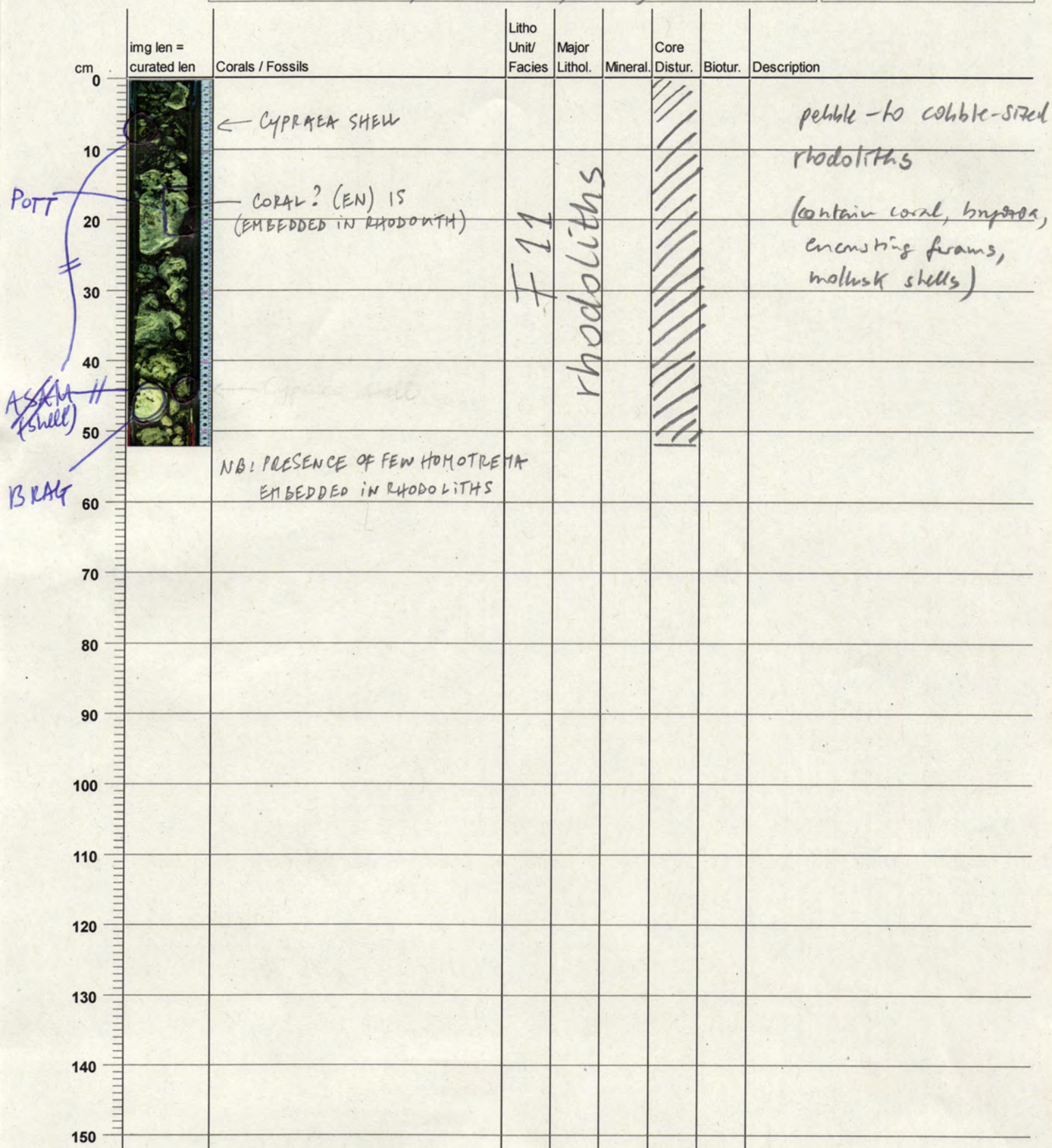
cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0								
10		MONTIPORA? (BF) ISX						pebble- to cobble-sized rhodoliths
20								
30		ABUNDANT ENCRUSTING FORAMS AND BRYOZOANS	F 11	Rhodoliths				(rhodoliths can contain coral, bryozoa, encrusting forams)
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	5 R	1	2.78 m	3.3 m

Describer(s): *Grisham, Humblet, Braga*Date: *23 Feb. 2024*

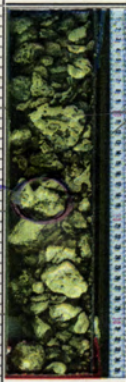


Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	6 R	1	4.21 m	4.57 m

Describer(s):	Date:
Grisker, Humblet, Braga	23 Feb. 2024

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		CYPHASTREA? ISN						Strongly fragmented
10		BRYOTEA						rhodolith facies,
20		FRAG ^s OF RHODOLITHS (MOSTLY CCA, ENCRUSTING FORAMS AND BRYOTEA)	F 11	rhodoliths				as above
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	8 R	1	7.14 m	7.74 m

Describer(s): YH-DP-PK	Date: 03/02/2024
------------------------	------------------

img len = curated len		Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
cm	0							
	10							Heavily fragmented Rhodolith For.
BRAG	20	Bryozoan Nuclei						Rhodoliths have various nuclei (corals, Bryozoan, smaller Rhodoliths, ...)
	30	altered coral		For				they are heavily bored.
	40	coral been done	LI	Rhodolith				CCA is associated with Haptophyta.
BRAG	50	FCA Rhodoliths re-emerged by CCA also including altered coral fragments						
	60							
	70							
	80							
	90							
	100							
	110							
	120							
	130							
	140							
	150							

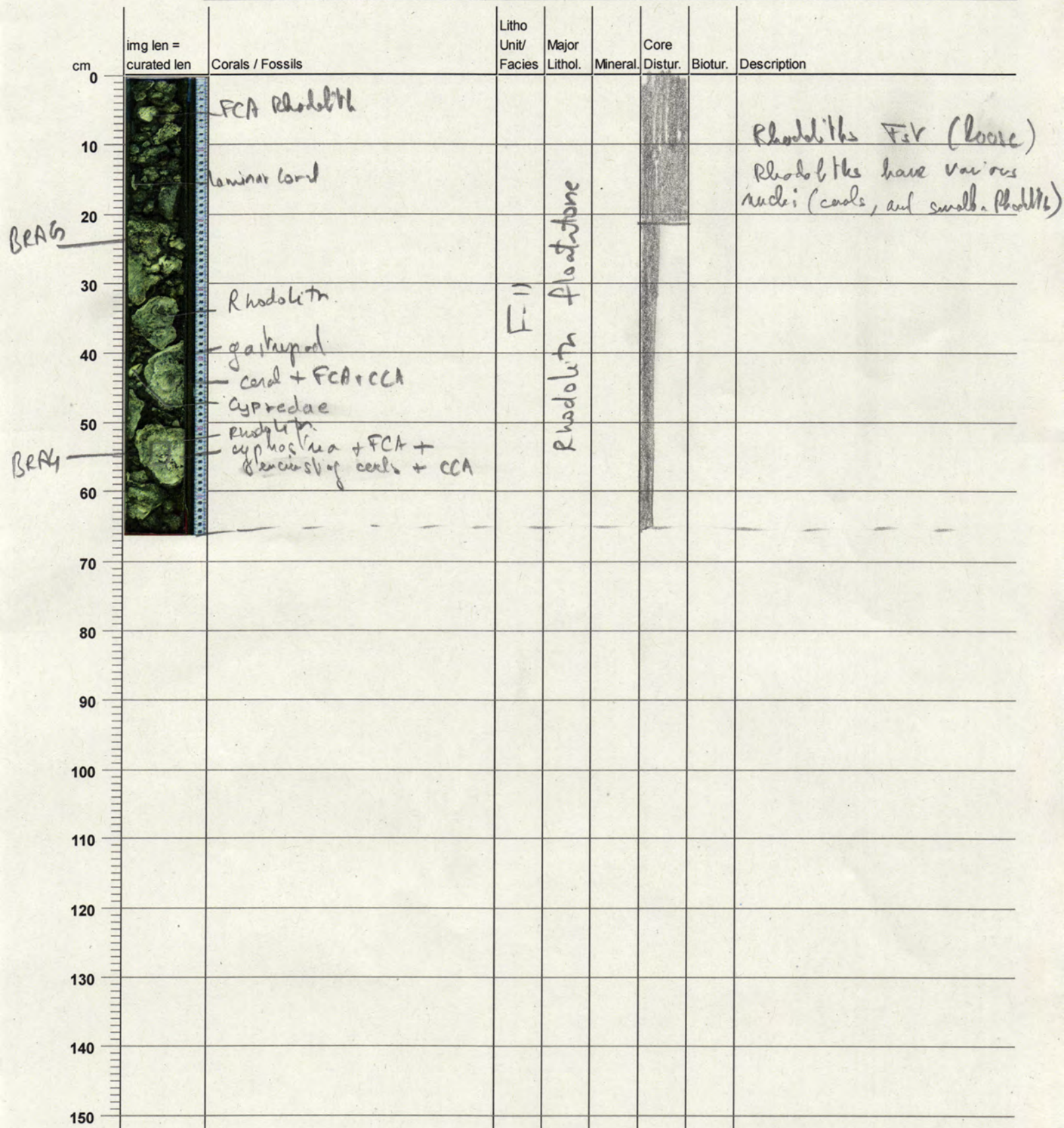


Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	9 R	1	9.36 m	10.02 m

Describer(s): <i>YH-JP-PK</i>	Date: <i>03/02/2024</i>
-------------------------------	-------------------------





Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	10 R	1	10.37 m	10.82 m

Describer(s): Hamonl Potts / Khanna	Date: 23-2-2024
-------------------------------------	-----------------

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0								
10		FCA FCA clasts + CIA clasts	(3)	Flath				Loose to fragmented Rhodolith - (FCA + CIA)
20		corals (br)	F-11	Rhodolith				
30		Branching coral						
40		Branching coral Solitary coral	F-4	Agad				Algal Bandstone with R- + solitary coral and the crust.
40		Thick FCA + CIA	F	Bandstone				
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

Potts
(core)
DAT
BRAG



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	11 R	1	11.44 m	11.85 m

Describer(s):

Hamon / Pottle / Khanna

Date:

28-2-2024

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		3 Rhodolithids.						Algal Boundstone
10		= Branching Coral	+					
20		Coral core	+					
30		Rhodoliths.						Rhodolith flatstone
40		Rhodolith FCA	F-11	Rhodolith flatstone				
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

(Ask)
Pottle (core)
BRAG
Pottle (core)



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	12 R	1	13.35 m	14.01 m

Describer(s):

Hamon / Potts / Khanna

Date:

23-2-2024

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0								
10								
20								
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	13 R	1	14.99 m	15.31 m

Describer(s): Hamon / Pottle / Khanna Date: 23-2-2024

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0								
10		Rhodalitha with 20-40 mm diameter with CCA units	Li	Holo Rhodalitha				Rhodalitha flat zone with dominantly CCA + Coral Nucleus.
20		Rhodalitha with occasional corals.						
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	14 R	1	15.5 m	15.86 m
Describer(s): <i>Hannon Potts Klanna</i>						Date: <i>23-2-2024</i>

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		<i>Rhodoliths clasts (LAF-CA)</i>						<i>Rhodolith floatstone</i>
10		<i>Large Rhodolith (?)</i> <i>Pontes branch with CCA</i>						<i>with dominant ty</i> <i>coral nuclei</i>
20		<i>Rhodolith clasts</i> <i>coral nuclei</i>	<i>LI-11</i>	<i>Rhodolith floatstone</i>				
30		<i>Cyphastrea</i>						
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

BRAG



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	15 R	1	18.34 m	18.69 m

Describer(s):

Hamon | Potts | Khanna

Date: 23-2-2024

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		+ Rhodolith clasts (CCA) (low)	0	Fall in				Fall in.
10		Rhodolith (with low nuclei) + CCA	L	Fall in				
20		Biodegraded matrix with mollusks, fragmented forams, coral fragment.	6	Unconsolidated Biodegraded				Unconsolidated Biodegraded (loose grained)
30		corals (branching)						
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

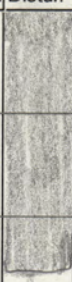
Potts
(Sed)



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	17 R	1	20.51 m	20.77 m
Describer(s): <i>Hamon Potti Khanna</i>						Date: <i>23-2-2024</i>

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		<i>Rhodoliths with Br. Cond Nuclei</i>	<i>II</i>	<i>Rhodolith flatstone</i>				<i>Rhodolith flatstone (CIA + Cond Nuclei)</i>
10								
20								
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	18 R	1	21.77 m	22.18 m

Describer(s):	Mamon Potti Khanna	Date:	23-2-2024
---------------	------------------------	-------	-----------

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		Rhodolith (FCA+CCA + coral Br Nuclei)						Rhodolith floatstone with Br coral
10		Rhodolith (CCA + coral Nuclei)						Nuclei created dominantly by CCA + some FCA.
20		Rhodolith with (CCA + coral Nuclei)						
30		Rhodolith (CCA + branching coral Nuclei)						
40		Rhodolith						
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

DAT

BRAG



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	19 R	1	23.09 m	23.63 m

Describer(s):

Hamon | Potts | Khanna

Date: 23-2-2024

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0								
10		Rhodolith (CCA + LCP (Br) + gravel sized Rhodoliths						Rhodolith Phacelatare
20								Light sand (Br) Nuclei + CCA -
30		Rhodolith (CCA + Br (coral Nuclei)						Occasional FCA nuclei within CCA crusts.
40		+ Homotrema	Li					
50		Rhodolith - dominantly CCA						
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

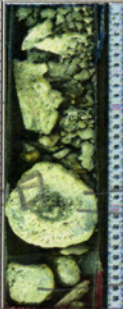
Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	20 R	1	24.07 m	24.37 m

Describer(s):

Hamon / Pottl / Khanna

Date:

23-2-2024

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0								Top 15 cm is drilling disturbance (?)
10								
20		Rhodolithum Aptenoid coral (Nucleus) with FCA & CCA Rhodolithum (FCA)	Li-II	Rhodolithum				
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

BEAG

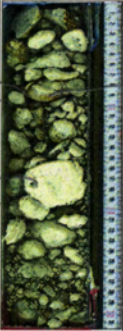


Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	21 R	1	24.47 m	24.79 m

Describer(s): YH-DP-PK	Date: 23/02/2024
------------------------	------------------

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0								
10		Bivalve		Fe				Disturbed and fragmented
20		CCA Rhodoliths	G-1	Rhodolith				Loose Rhodoliths, mostly of CCA type, Rare FCA, occasional Hemiknema Nuclei on smaller Rhodoliths Rhodolith size: 1-
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	22 R	1	24.8 m	25.12 m

Describer(s): Hamon / Potts / Hanna Date: 23-2-2023

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0								
10		Rhodolium with Br. Coral Nuclei		Rhodolium flatbed				Rhodolium flatstone with Br Porites Nuclei + CCA crusts.
20		Rhodolium with Br Coral Nuclei + Hemitremma	Li	Rhodolium flatbed				
30		Soft biotrital sed						
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

DAT
(0.5)

BRAY



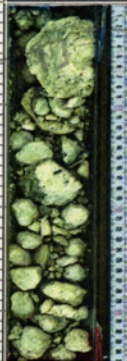
Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	23 R	1	25.64 m	25.99 m

Describer(s): *Hamon / Potts / Khanna*

Date: *23-2-2024*

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		<i>Rhodolith with Br. Round Nuclei + CCA crusts</i>		<i>Rhodolith flatstone</i>				<i>Rhodolith flatstone with branching loral Nuclei + CCA crusts</i>
10								
20		<i>Rhodolith/Rhodolith clasts with CCA + branching loral Nuclei</i>	<i>F =</i>					
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

BRN



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	24 R	1	26.08 m	26.64 m

Describer(s): Hamon | Potts | Khamma

Date: 23-2-2024

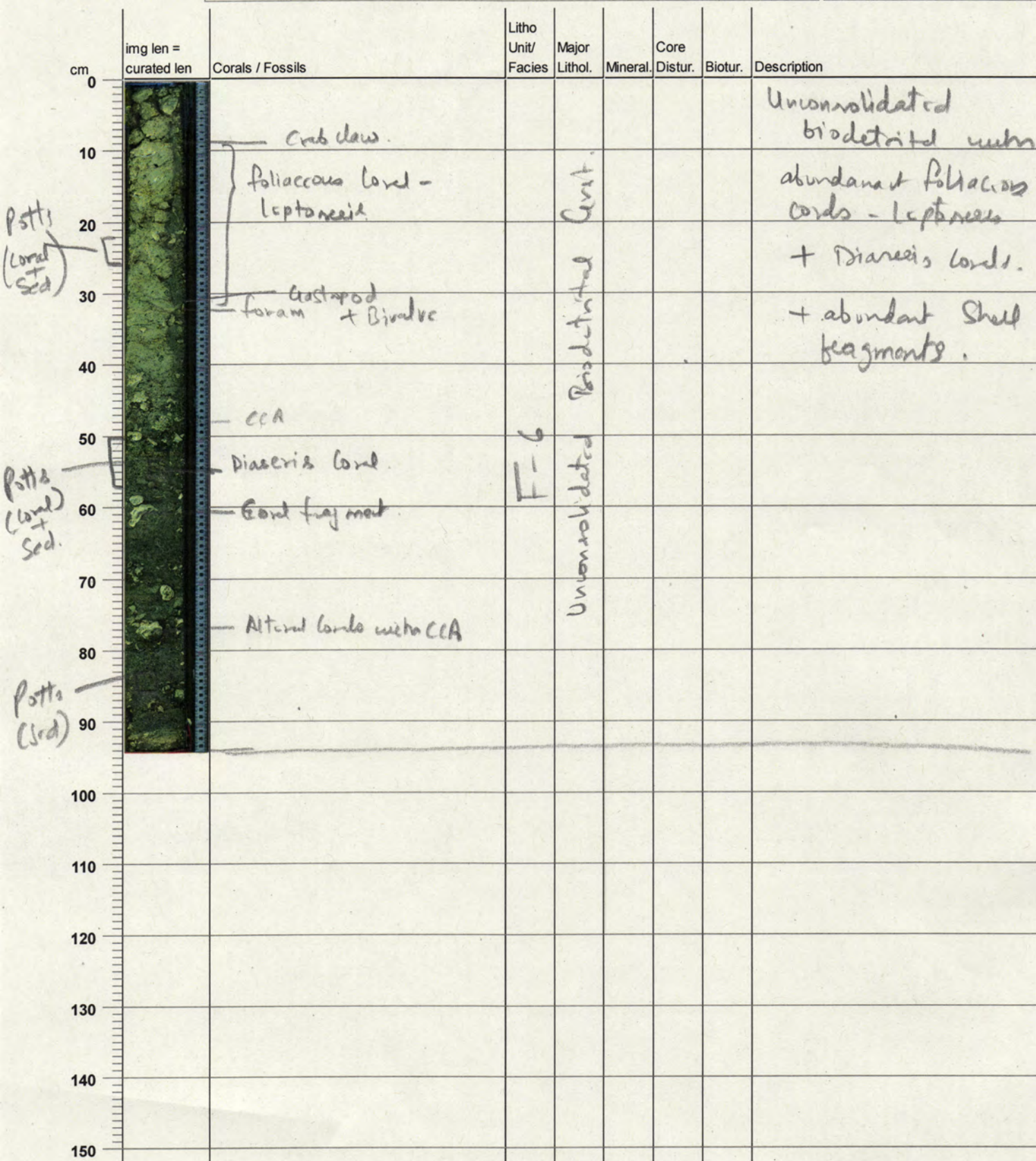
cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		Rhodolites	F-0	F-0				
10								Algal Boundstone -
20		Rhodolites with branching Coral Nuclei						Rhodolites have branching Coral Nuclei
30	BRAG	Forams. + bioherms	F-1	Algal Boundstone				
40		FCA						
50		Rhodolites						
60		Coral fragments CFA						
70								
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	25 R	1	28.85 m	29.79 m
Describer(s): Hamon / Potts / Khanna						Date: 23-2-2024

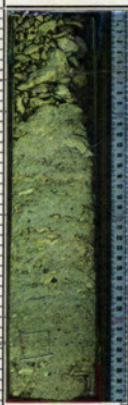




Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	26 R	1	30.65 m	31.03 m
Describer(s): <i>Hamon Potts Khanna</i>						Date: <i>23-2-2024</i>

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		<i>Foliaceous Coral</i>						<i>Unconsolidated bioturbated with abundant foliaceous coral.</i>
10								
20		<i>Abundant foliaceous coral fragments + bioclasts (Mollus, coral, CCA, forams) etc.</i>	<i>F-6</i>	<i>Unconsolidated bioturbated</i>				
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								

Potts (Coral)

Potts (Sed)



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

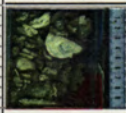
Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	27 R	1	33.38 m	33.48 m

Describer(s):

Homan / Poth / Khanna

Date:

23-2-2024

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		Phosolite - Altered coral + Scleractinian spines	O + L	M 11/12				fall in material
10								
20								
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	29 R	1	37.59 m	38.05 m

Describer(s):	Hamon Potts Khanna.	Date:	23-2-2024
---------------	-------------------------	-------	-----------

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral.	Core Distur.	Biotur.	Description
0		Rhodoletus		Rhodoletus floatstone				Rhodoletus floatstone,
10		Rhodoletus unit (Br)						with biotrital
20		coral Nuclei + CCA cement						sediments.
30		biotrital Sed (Bivalve + Shell clasts)	Li					
40		CCA clasts (+ coral Nuclei)						
50		biolite						
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	30 R	1	39.69 m	40.85 m

Describer(s):	Hamon / Potts / Khanna	Date:	23-2-2024
---------------	------------------------	-------	-----------

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0			F-0	Full in				Full in.
10								Unconsolidated biodegraded S-d.
20		submassive Porites						with abundant coral + CCA clasts
30		} foliaceous coral Leptoseris (?)						+ shell fragments floating in biodegraded matrix (coarse sand size)
40		Echinoid. + Echinoid spines.						
50		CCA + Vermetids						
60		Porites (low)						
70		Bivalve Echinoid spine						
80		Submassive Porites						
90		Gastropod.						
100		Porites						
110		Coral + CCA						
120		Cluster of Echinoid spine						
130		CCA + Vermetids						
140		biodegraded S-d						
150		+ Echinoid spines						
160		CCA with coral						
170		CCA						
180		CCA						
190		biodegraded S-d						
200								
210								
220								
230								
240								
250								
260								
270								
280								
290								
300								
310								
320								
330								
340								
350								
360								
370								
380								
390								
400								
410								
420								
430								
440								
450								
460								
470								
480								
490								
500								
510								
520								
530								
540								
550								
560								
570								
580								
590								
600								
610								
620								
630								
640								
650								
660								
670								
680								
690								
700								
710								
720								
730								
740								
750								
760								
770								
780								
790								
800								
810								
820								
830								
840								
850								
860								
870								
880								
890								
900								
910								
920								
930								
940								
950								
960								
970								
980								
990								
1000								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	31 R	1	41.81 m	42.58 m

Describer(s):

Hamon / Potts / Klanna

Date:

23-2-2024

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		CCA						Unconsolidated Bioturite
10		CCA						+ CCA clasts.
20		Mollus shells + Unconsolidated bioturite	F-6	Unconsolidated bioturite				
30								
40		Edmond spine Coral frag Coral clast + CCA Thin algal rock (CCA)	F-4	Algal Bioturite				Algal Bouldstone (?) with coral clast + CCA + some bioturite sand
50								Basalt
60								
70								
80		Olivine / Pyroxene crystals	F-8	Volcanic. Sed				Basaltic
90								
100								
110								
120								
130								
140								
150								

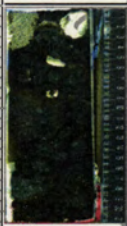


Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	32 R	1	43.27 m	43.48 m

Describer(s):	Date:
Hamon / Potter / Hane	23-2-2024

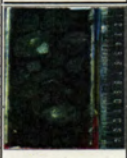
cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		full in Basalt		Basalt				Basalt splintered with mm size vesicles + some large crystals.
10								
20								
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								



Hawaiian Drowned Reefs

ONSHORE VISUAL CORE DESCRIPTION

Expedition	Site	Hole	Core	Section	Top depth (CSF-B)	Bottom depth (CSF-B)
389	M103	A	33 R	1	44.64 m	44.78 m
Describer(s): <i>Hamon, Potts, Khanna</i>						Date: <i>23-2-2023</i>

cm	img len = curated len	Corals / Fossils	Litho Unit/ Facies	Major Lithol.	Mineral	Core Distur.	Biotur.	Description
0		<i>} fragments of Basalt.</i>	<i>Liq</i>	<i>Basalt</i>				<i>Basalt + few olivine + pyroxene clasts in aphanitic matrix.</i>
10								
20								
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								