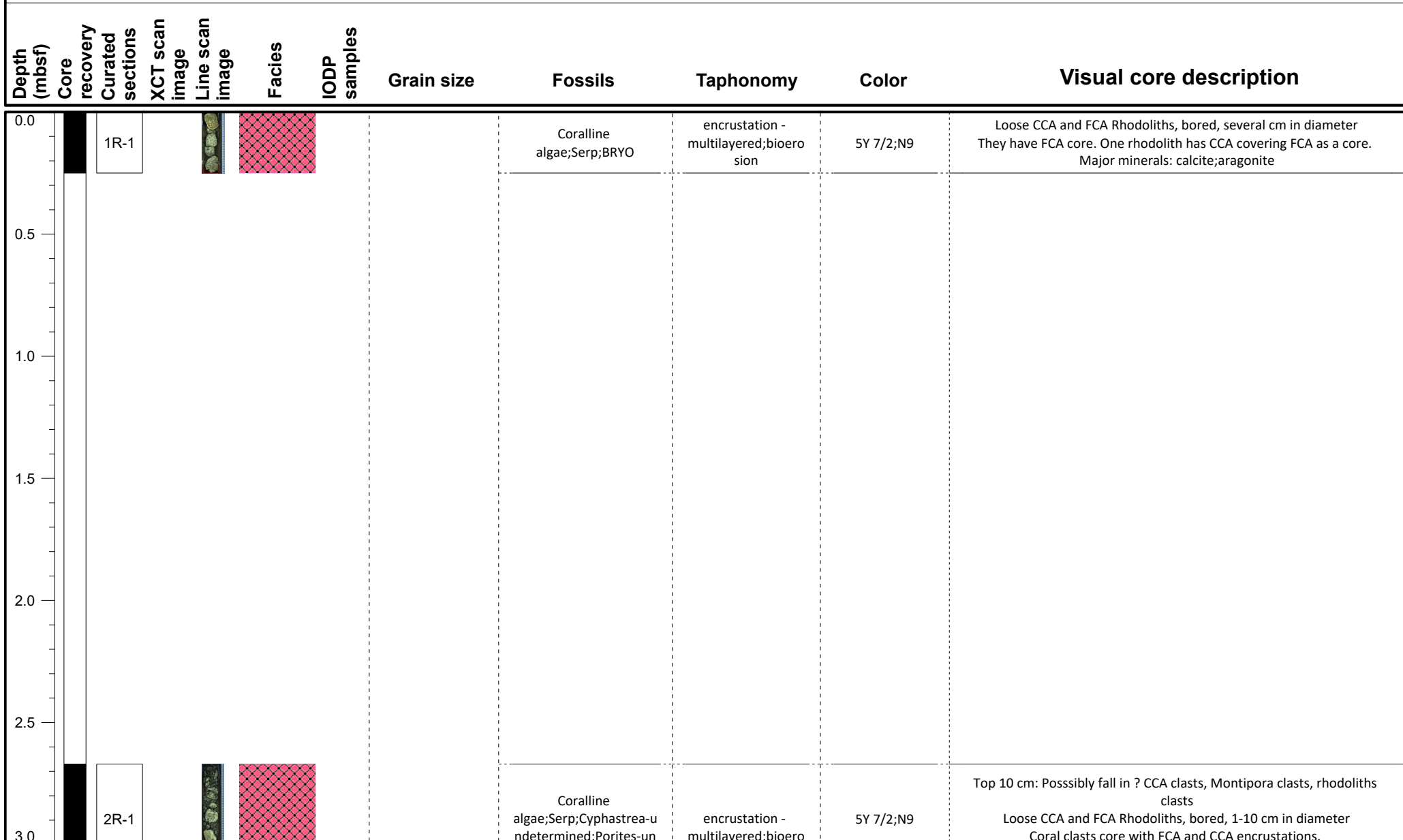


IODP Expedition 389 VCD

Site: M0106A

Hole M0106A

Region: Ka Lae
Water Depth: 148.6 m



VCD legend

Core recovery

- Core recovered
- No recovery
- Wash bore
- High disturbance

Facies

- FRW-CorAlgBound
- FRW-CorAlgMicrobBound
- FRW-MicrobAlgBound
- FRW-MicrobBound
- FRW-AlgBound
- RDST/FLST-Rhodoliths
- DET-Consolidated
- DET-Unconsolidated
- Mixed-carb/vol
- VOL-Clast
- VOL-Basalt
- FALL

IODP Samples

- Dating
- GEOCHEM
- IWRH
- MAD/PW
- PMAG

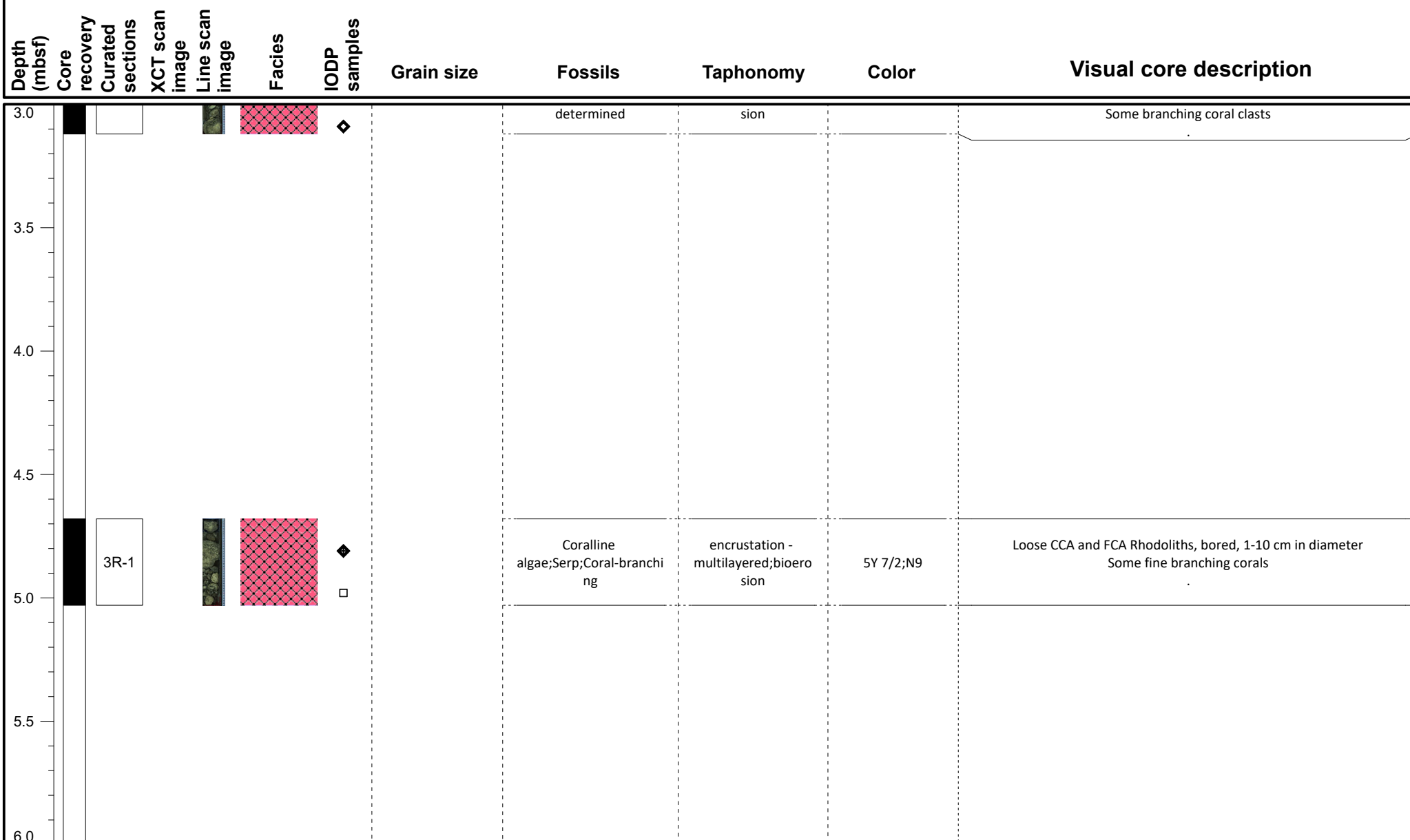
IODP Expedition 389 VCD

Site: M0106A

Hole M0106A





Region: Ka Lae

Water Depth: 148.6 m















VCD legend






Core recovery

-  Core recovered
-  No recovery
-  Wash bore
-  High disturbance

Facies

-  FRW-CorAlgBound
-  FRW-AlgBound
-  FRW-CorAlgMicrobBound
-  FRW-MicrobAlgBound
-  FRW-MicrobBound
-  RDST/FLST-Rhodoliths
-  DET-Consolidated
-  DET-Unconsolidated
-  Mixed-carb/vol
-  VOL-Clast
-  VOL-Basalt
-  FALL

IODP Samples

-  Dating
-  MAD/PW
-  GEOCHEM
-  PMAG
-  IWRH

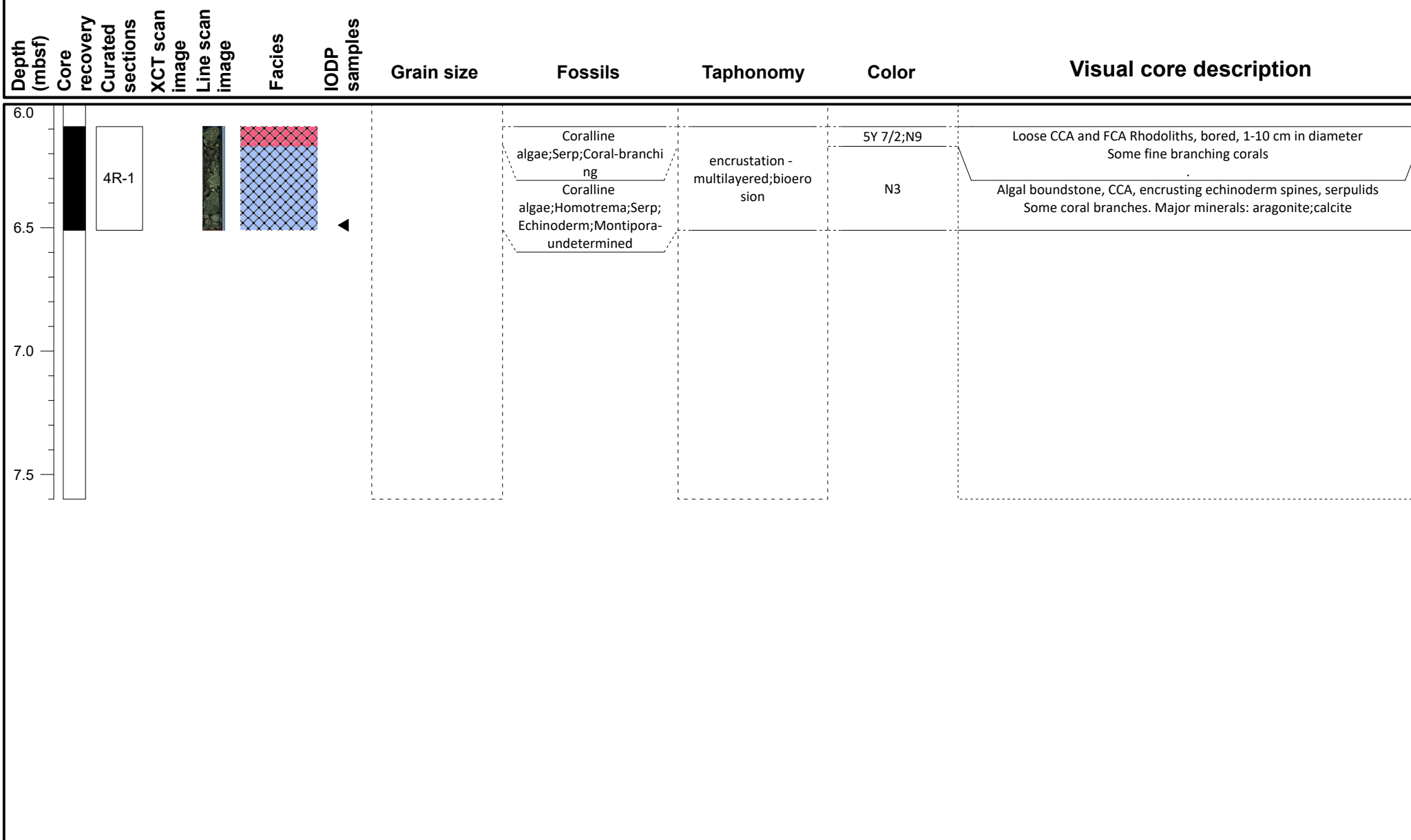
IODP Expedition 389 VCD

Site: M0106A

Hole M0106A

Region: Ka Lae

Water Depth: 148.6 m



VCD legend

Core recovery

- Core recovered
- No recovery
- ▨ Wash bore
- ▩ High disturbance

Facies

- FRW-CorAlgBound
- FRW-CorAlgMicrobBound
- FRW-MicrobAlgBound
- FRW-MicrobBound
- FRW-AlgBound
- RDST/FLST-Rhodoliths
- DET-Consolidated
- DET-Unconsolidated
- Mixed-carb/vol
- VOL-Clast
- VOL-Basalt
- FALL

IODP Samples

- ▲ Dating
- GEOCHEM
- IWRH
- ✚ MAD/PW
- ◆ PMAG

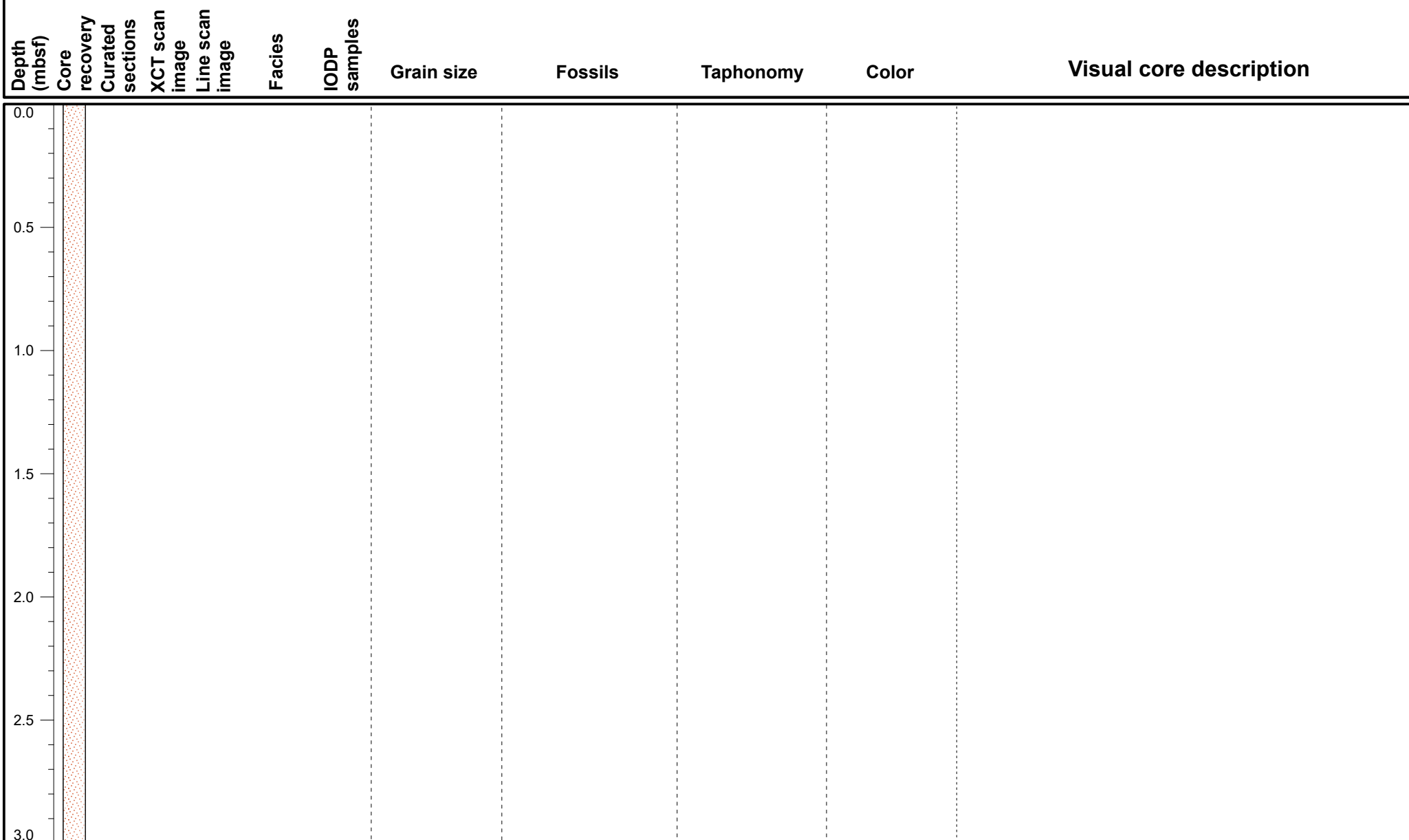
IODP Expedition 389 VCD





Site: M0106B

Hole M0106B













Region: Ka Lae

Water Depth: 147.9 m






*VCD legend***Core recovery**

-  Core recovered
-  No recovery
-  Wash bore
-  High disturbance

Facies

-  FRW-CorAlgBound
-  FRW-CorAlgMicrobBound
-  FRW-MicrobAlgBound
-  FRW-MicrobBound
-  FRW-AlgBound
-  RDST/FLST-Rhodoliths
-  DET-Consolidated
-  DET-Unconsolidated
-  Mixed-carb/vol
-  VOL-Clast
-  VOL-Basalt
-  FALL

IODP Samples

-  Dating
-  MAD/PW
-  GEOCHEM
-  PMAG
-  IWRH

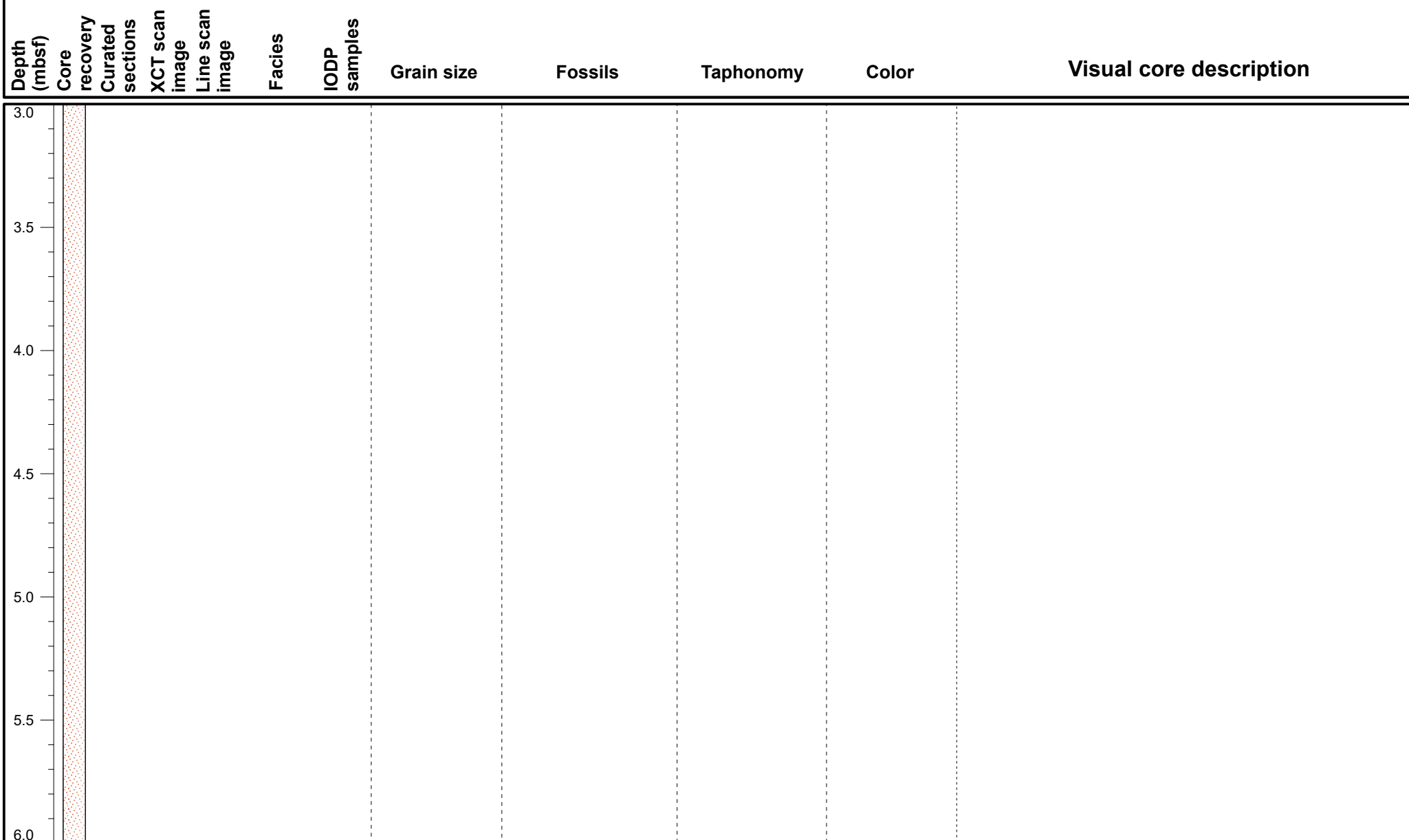
IODP Expedition 389 VCD





Site: M0106B

Hole M0106B













Region: Ka Lae

Water Depth: 147.9 m






*VCD legend***Core recovery**

-  Core recovered
-  No recovery
-  Wash bore
-  High disturbance

Facies

-  FRW-CorAlgBound
-  FRW-AlgBound
-  FRW-CorAlgMicrobBound
-  FRW-MicrobAlgBound
-  FRW-MicrobBound
-  RDST/FLST-Rhodoliths
-  DET-Consolidated
-  DET-Unconsolidated
-  Mixed-carb/vol
-  VOL-Clast
-  VOL-Basalt
-  FALL

IODP Samples

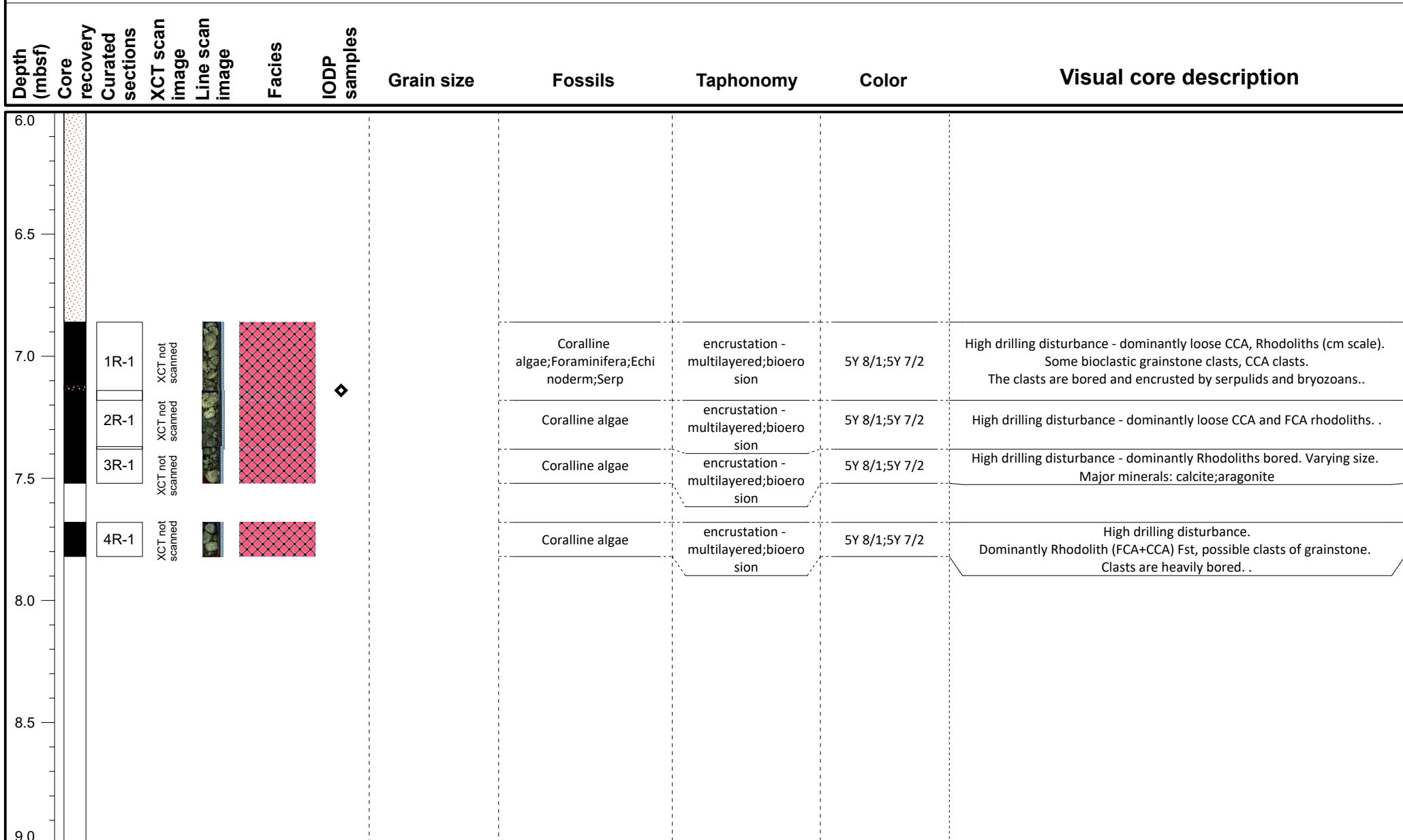
-  Dating
-  MAD/PW
-  GEOCHEM
-  PMAG
-  IWRH

IODP Expedition 389 VCD

Site: M0106B

Hole M0106B

Region: Ka Lae
Water Depth: 147.9 m



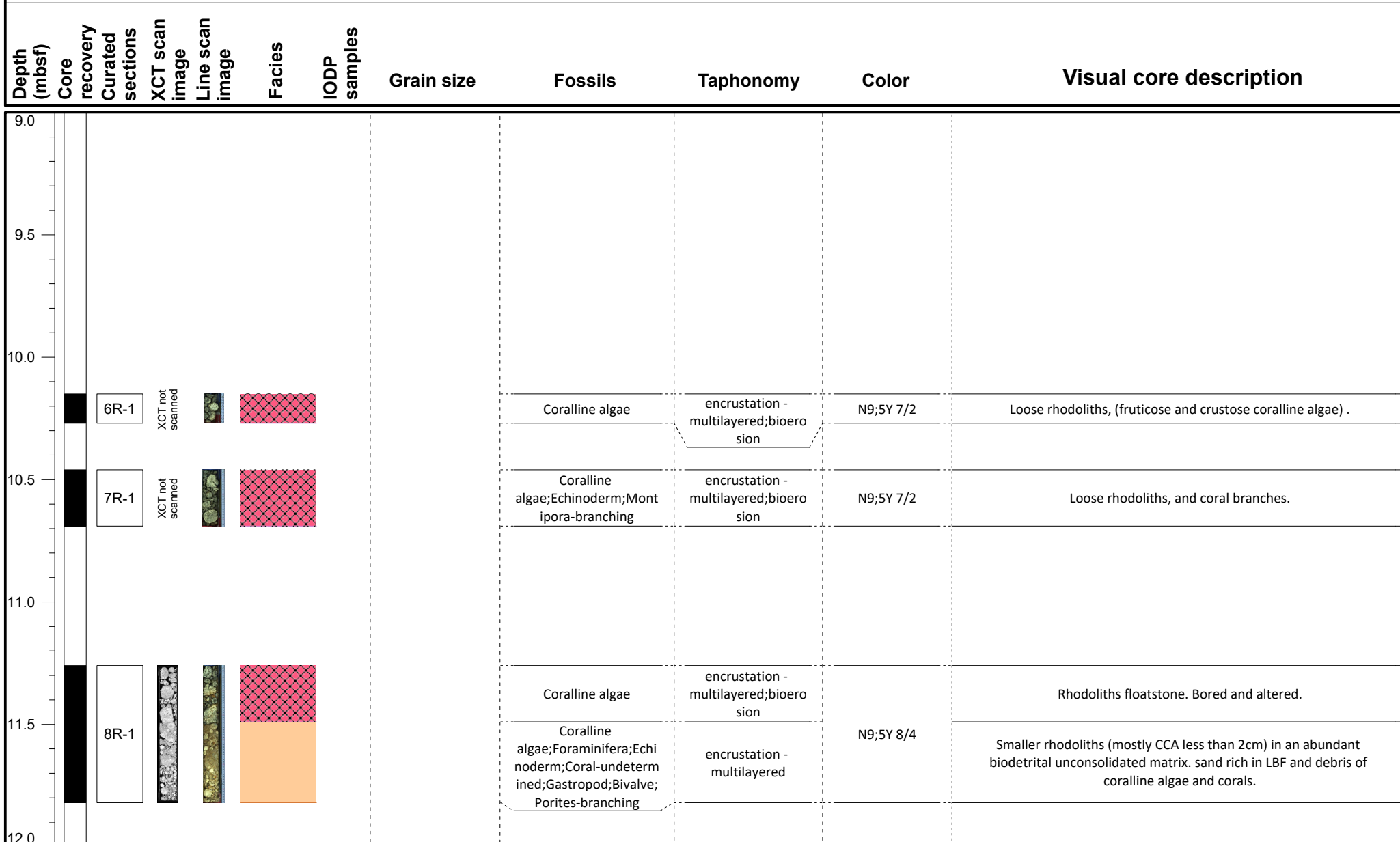
<i>VCD legend</i>	Core recovery	Facies	IODP Samples
	<ul style="list-style-type: none"> Core recovered No recovery Wash bore High disturbance 	<ul style="list-style-type: none"> FRW-CorAlgBound FRW-CorAlgMicrobBound FRW-MicrobAlgBound FRW-MicrobBound FRW-AlgBound RDST/FLST-Rhodoliths DET-Consolidated DET-Unconsolidated Mixed-carb/vol VOL-Clast VOL-Basalt FALL 	<ul style="list-style-type: none"> Dating GEOCHEM IWRH + MAD/PW ◇ PMAG

IODP Expedition 389 VCD

Site: M0106B

Hole M0106B

Region: Ka Lae
Water Depth: 147.9 m



VCD legend

Core recovery

- Core recovered
- No recovery
- Wash bore
- High disturbance

Facies

- FRW-CorAlgBound
- FRW-AlgBound
- Mixed-carb/vol
- FRW-CorAlgMicrobBound
- RDST/FLST-Rhodoliths
- VOL-Clast
- FRW-MicrobAlgBound
- DET-Consolidated
- VOL-Basalt
- FRW-MicrobBound
- DET-Unconsolidated
- FALL

IODP Samples

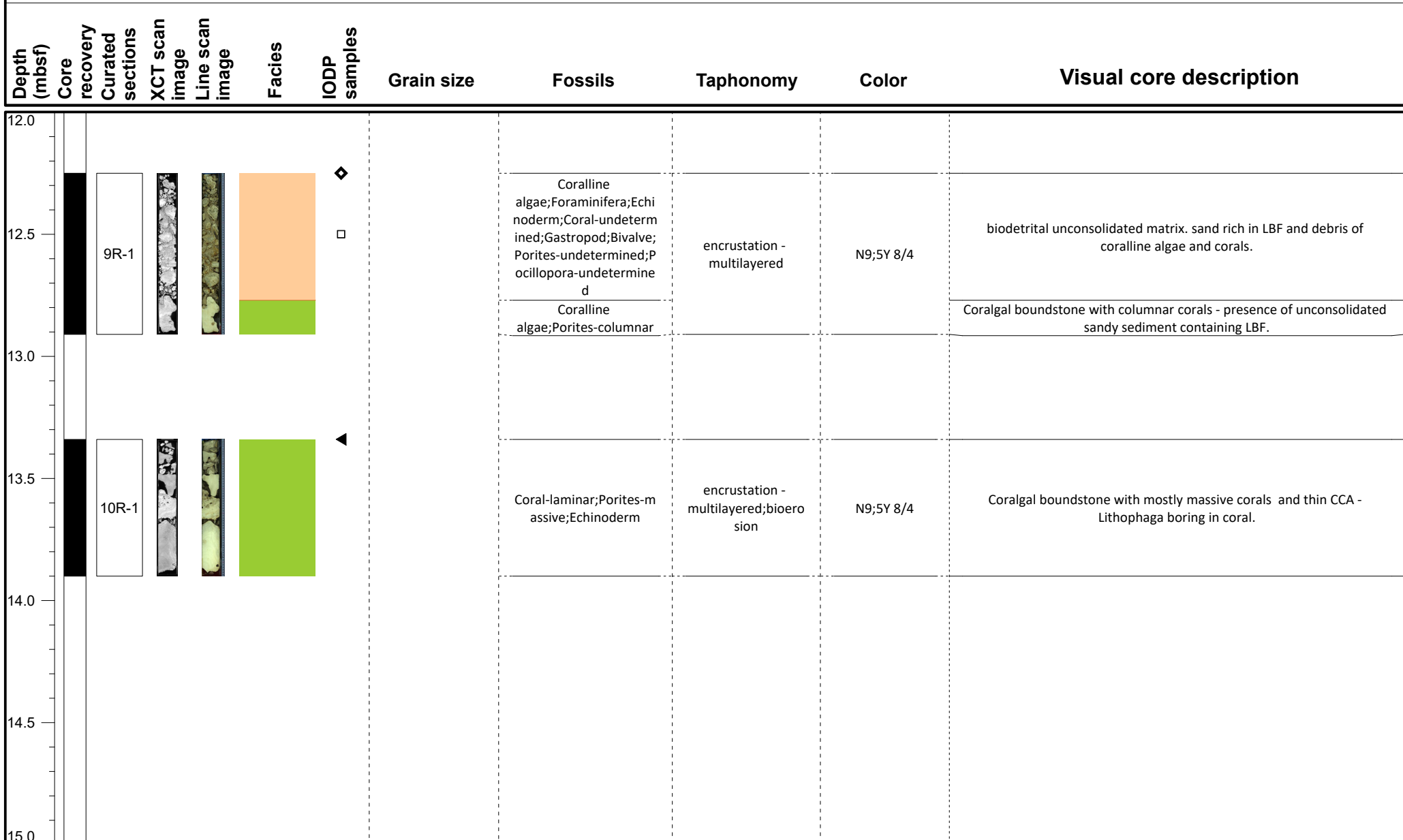
- ◀ Dating
- + MAD/PW
- ◻ GEOCHEM
- ◊ PMAG
- IWRH

IODP Expedition 389 VCD

Site: M0106B

Hole M0106B

Region: Ka Lae
Water Depth: 147.9 m



VCD legend

Core recovery

- Core recovered
- No recovery
- Wash bore
- High disturbance

Facies

- FRW-CorAlgBound
- FRW-CorAlgMicrobBound
- FRW-MicrobAlgBound
- FRW-MicrobBound
- FRW-AlgBound
- RDST/FLST-Rhodoliths
- DET-Consolidated
- DET-Unconsolidated
- Mixed-carb/vol
- VOL-Clast
- VOL-Basalt
- FALL

IODP Samples

- Dating
- GEOCHEM
- IWRH
- + MAD/PW
- ◊ PMAG