

Video Annotation Table

Notes: Always use 4 digits for the time codes (ex: 05:34, 12:45, etc.)

Click on [Underlined Headers](#) to sort records by that field.

[Back to Main Menu](#)

[Back to Annotation Form](#)

[Search the Database](#)

<u>Tape ID</u>	<u>Camera ID</u>	<u>Time Code In</u>	<u>Time Code Out</u>	<u>Fish Observations</u>	<u>Invertebrate Observations</u>	<u>Habitat Observations</u>	<u>Human Impacts Observations</u>	<u>Percent Cover Observations</u>	<u>Other Comments</u>
A20-127-1		0:00:00	0:07:34			transit to bottom			
A20-127-1		0:04:40		Little tunny large		transit to bottom			
A20-127-1		0:05:11		Greater amberjack		transit to bottom			
A20-127-1		0:05:31			larvasian houses	transit to bottom			
A20-127-1		0:07:34		Amberjack	invert cover moderate	sub stationary; low			
A20-127-1		0:09:00		scamp (4) in distance		sub stationary; low			
A20-127-1		0:09:20		gag (3-one maybe		sub stationary; low			
A20-127-1		0:10:05		scamp (8), RTB (6),		sub stationary; low			
A20-127-1		0:15:24		blue angelfish	invert cover mo+H24derate	start transit; small rock			
A20-127-1		0:16:05					longline		
A20-127-1		0:16:16		red snapper (1)					
A20-127-1		0:20:13		RTB (12)	low to moderate invert cover	start transect 1; low			
A20-127-1		0:21:00				longline	longline		
A20-127-1		0:21:07		tattler					
A20-127-1		0:21:14		RTB (6), red barbier					
A20-127-1		0:21:26		RTB (5), short bigeye		transit over low profile			
A20-127-1		0:21:28			ringed brittle star on seawhip	transit over low profile			
A20-127-1		0:21:40			invert cover low	transit gravely sand			
A20-127-1		0:22:03		RTB (2)	invert cover low	small outcrop,			
A20-127-1		0:22:24		RTB (3)	invert cover low	transit gravely sand			
A20-127-1		0:22:40		RTB (3), short bigeye	invert cover low	transit gravely sand			
A20-127-1		0:23:34		RTB (4)	invert cover low	transit gravely sand,			
A20-127-1		0:24:00				gravely sand	longline		
A20-127-1		0:24:50			Geodia sp., another sponge	gravely sand, shell hash			
A20-127-1		0:25:58			blood star Henricia sp. (?)	small outcrops, gravely			
A20-127-1		0:29:15		tattler		transit			
A20-127-1		0:29:45			invert cover nil	sand bottom			
A20-127-1		0:32:05				sub stationary			
A20-127-1		0:32:15		RTB (3), almaco (1),					
A20-127-1		0:33:30			invert cover low	start transect 2; gravely			
A20-127-1		0:33:44		RTB (2)		gravely sand, shell hash,			
A20-127-1		0:34:08		tattler		gravely sand, shell hash,			
A20-127-1		0:34:30		short bigeye		gravely sand, shell hash,			
A20-127-1		0:34:50		RTB (4)		gravely sand, shell hash,			
A20-127-1		0:35:10		RTB (1)		gravely sand, shell hash,			
A20-127-1		0:35:20		almaco jack (2),	invert cover low	gravely sand			
A20-127-1		0:35:50		RTB (3), tattler		small reef outcrop			
A20-127-1		0:36:24				small reef outcrop	longline		
A20-127-1		0:36:50				small reef outcrop	longline		
A20-127-1		0:37:15				small reef outcrop	longline		
A20-127-1		0:37:25		RTb (12)		small reef outcrop,			
A20-127-1		0:37:32		short bigeye					
A20-127-1		0:37:40		tattler, RTB (6)					
A20-127-1		0:38:05		short bigeye					
A20-127-1		0:38:10		scamp (2)					
A20-127-1		0:38:22		RTB (12)					
A20-127-1		0:38:40		RTb (12)		stop transect 2			
A20-127-1		0:39:00		RTB (20), red barbier	invert cover moderate	scattered small rock			
A20-127-1		0:39:34		tattler, short bigeye,		sub stationary in small			

[Begin Annotating another New Dive](#)

[Back to Main Menu](#)

[Search the Database](#)

Video Annotation Table

Notes: Always use 4 digits for the time codes (ex: 05:34, 12:45, etc.)

Click on [Underlined Headers](#) to sort records by that field.

[Back to Main Menu](#)

[Back to Annotation Form](#)

[Search the Database](#)

<u>Tape ID</u>	<u>Camera ID</u>	<u>Time Code In</u>	<u>Time Code Out</u>	<u>Fish Observations</u>	<u>Invertebrate Observations</u>	<u>Habitat Observations</u>	<u>Human Impacts Observations</u>	<u>Percent Cover Observations</u>	<u>Other Comments</u>
A20-127-1		0:41:05			arrow crab	sub stationary in small			
A20-127-1		0:42:20		twospot cardinal		sub stationary, scanning			
A20-127-1		0:43:50				*good closeup anthiines			
A20-127-1		0:45:24		scamp		sub stationary, scanning			
A20-127-1		0:46:00		scamp		sub stationary, scanning			
A20-127-1		0:47:10			invert cover moderate	start transect 3; gravely			
A20-127-1		0:47:30					longline		
A20-127-1		0:47:34		RTB (12)					
A20-127-1		0:47:56		RTB (4)					
A20-127-1		0:48:05	0:48:15	tattler (?)	invert cover low	gravely sand			
A20-127-1		0:48:20			invert cover moderate				
A20-127-1		0:48:38		RTB (3), red barbier					
A20-127-1		0:48:46		RTB (12)					
A20-127-1		0:49:10		RTB (4)			longline		
A20-127-1		0:49:20		RTB (4)					
A20-127-1		0:49:30		short bigeye	invert cover moderate	low profile rock habitat			
A20-127-1		0:49:37		short bigeye		transit gravely sand			
A20-127-1		0:50:20		short bigeye					
A20-127-1		0:50:30		red barbier					
A20-127-1		0:50:33		spotfin butterflyfish,		low profile rock, sand			
A20-127-1		0:50:40		RTB (4), short bigeye		low profile rock, sand			
A20-127-1		0:51:05		RTB (6), short bigeye		low profile rock, sand			
A20-127-1		0:51:20		short bigeye (3), RTB		end transect; sub			
A20-127-1		0:53:38			arrow crab	sub stationary			
A20-127-1		0:59:00		short bigeye, small					
A20-127-2		0:00:00		short bigeye		substationary; looks ilke			
A20-127-2		0:00:20			invert cover sparse	transit, gravely sand			
A20-127-2		0:00:40				patchy rocks, low relief			
A20-127-2		0:01:02		amberjack (few)		patchy rocks, low relief			
A20-127-2		0:01:50	0:03:00	bank butterfly (3),		patchy rocks, low relief			
A20-127-2		0:03:28				start transect 4. patchy			
A20-127-2		0:03:43		bank butterfly, short	invert cover moderate	flat reef			
A20-127-2		0:04:05		RBT (5)		in rock clump			
A20-127-2		0:04:10				relief increasing			
A20-127-2		0:04:40		tattler	invert cover moderate				
A20-127-2		0:05:04		gag		higher relief rocks, CCAC			
A20-127-2		0:05:22		RTB (1)		relief high complexity,			
A20-127-2		0:05:31		RTB (5), scamp (1),		relief high complexity,			
A20-127-2		0:06:08		RTB school					
A20-127-2		0:06:15		RTB school	many gorgonians (.5m	high relief, complexity			
A20-127-2		0:06:37		blue angelfish	invert cover high	high relief, complexity			
A20-127-2		0:07:05		RTB (several0, tattler	invert cover high	coming off high relief			
A20-127-2		0:07:20		tattler					
A20-127-2		0:07:25			invert cover low	relief low, fish assoc. w/			
A20-127-2		0:07:44	0:08:00	short bigeye (2),	invert cover low	end transect; sub			
A20-127-2		0:08:00	0:10:00			in cloud of sediment			
A20-127-2		0:10:00			invert cover moderate.tall				
A20-127-2		0:10:44		RTB (school),	invert cover high, tall	same outcrop, high CCAC			
A20-127-2		0:10:57				transit, low viz			

[Begin Annotating another New Dive](#)

[Back to Main Menu](#)

[Search the Database](#)

Video Annotation Table

Notes: Always use 4 digits for the time codes (ex: 05:34, 12:45, etc.)

Click on [Underlined Headers](#) to sort records by that field.

[Back to Main Menu](#)
[Back to Annotation Form](#)
[Search the Database](#)

<u>Tape ID</u>	<u>Camera ID</u>	<u>Time Code In</u>	<u>Time Code Out</u>	<u>Fish Observations</u>	<u>Invertebrate Observations</u>	<u>Habitat Observations</u>	<u>Human Impacts Observations</u>	<u>Percent Cover Observations</u>	<u>Other Comments</u>
A20-127-2		0:11:10			invert cover low	gravelly sand, flat			
A20-127-2		0:11:15				start transect 5			
A20-127-2		0:11:25				sand cone with elevated			
A20-127-2		0:11:40	0:12:00			sand cone with elevated			
A20-127-2		0:12:09		bigeye					
A20-127-2		0:12:15	0:12:26	short bigeye, RTB,	invert cover low	patchy small outcrops	longline		
A20-127-2		0:12:28		short bigeye	invert cover low				
A20-127-2		0:12:35		tattler, RTB (3)	invert cover low	small rock outcrop in			
A20-127-2		0:12:56		short bigeye	invert cover low	patchy outcrops in			
A20-127-2		0:13:10		bank butterfly (2),		patchy outcrops in			
A20-127-2		0:13:30		short bigeye, RTB		patchy outcrops in			
A20-127-2		0:13:42		short bigeye		patchy outcrops in			
A20-127-2		0:13:52		short bigeye		patchy outcrops in			
A20-127-2		0:14:07		almaco jack		gravelly sand			
A20-127-2		0:14:18				gravelly sand	longline		
A20-127-2		0:14:28	0:14:42	RTB (several), short		patchy outcrops in			
A20-127-2		0:14:43				gravelly sand			
A20-127-2		0:14:57		RTB (3)		patchy outcrops in			
A20-127-2		0:15:08		almaco jack		patchy outcrop to gravelly			
A20-127-2		0:15:18					longline		
A20-127-2		0:15:30		RTB (several),		patchy outcrop in gravelly			
A20-127-2		0:15:35		short bigeye					
A20-127-2		0:15:40				gravelly sand, shell hash			
A20-127-2		0:16:10			sea star	end of transect 5			
A20-127-2		0:17:45			invert cover low; Elisella	start transect 6; gravelly			
A20-127-2		0:18:25		short bigeye, RTB (3)	zigzag coral, crinoid	shell hash, low cluster			
A20-127-2		0:18:52		short bigeye					
A20-127-2		0:19:00					longline		
A20-127-2		0:19:05	0:19:20	short bigeye, bank	invert cover low	medium sized outcrop,			
A20-127-2		0:19:20			invert cover nil	moving on hard pan,			
A20-127-2		0:20:00					longline		
A20-127-2		0:20:12		RTB	white tubular sponge				
A20-127-2		0:20:40		RTB	low density invert	tiny outcrop, hard pan,			
A20-127-2		0:21:09				conical raised rim sand			
A20-127-2		0:21:26		RTB (8)		small outcrop, gravelly			
A20-127-2		0:21:56			invert cover nil	gravelly sand, very	longline		
A20-127-2		0:23:04				gravelly sand, very	longline		
A20-127-2		0:23:16		tattler (2)		pit, excavation w/ shell			
A20-127-2		0:23:25				end of transect 6			
A20-127-2		0:24:30		RTB		sub stationary, small			
A20-127-2		0:25:05			invert close up bryozoans,	sub stationary, small			
A20-127-2		0:25:25			small piece hard coral	sub stationary, small			
A20-127-2		0:25:40	0:26:20		white tube sponge	sub stationary, small			
A20-127-2		0:26:49				start transect 7			
A20-127-2		0:27:00				huge pit, excavation with			
A20-127-2		0:27:53		scamp	invert cover moderate	flat hardpan, small			
A20-127-2		0:27:54			bat sea star				
A20-127-2		0:28:22		RTB (1)		assoc. w/ rocky pit			
A20-127-2		0:28:41			zigzag coral; inverte cover	flat hardpan, small			

[Begin Annotating another New Dive](#)

[Back to Main Menu](#)

[Search the Database](#)

Video Annotation Table

Notes: Always use 4 digits for the time codes (ex: 05:34, 12:45, etc.)

Click on [Underlined Headers](#) to sort records by that field.

[Back to Main Menu](#)

[Back to Annotation Form](#)

[Search the Database](#)

<u>Tape ID</u>	<u>Camera ID</u>	<u>Time Code In</u>	<u>Time Code Out</u>	<u>Fish Observations</u>	<u>Invertebrate Observations</u>	<u>Habitat Observations</u>	<u>Human Impacts Observations</u>	<u>Percent Cover Observations</u>	<u>Other Comments</u>
A20-127-2		0:28:47		RTB (3)	massive sponge	flat hardpan, small			
A20-127-2		0:29:02				flat hardpan, small			
A20-127-2		0:29:17	0:30:32	short bigeye (1), RTB	invert cover high	moderate outcrop (1 m			
A20-127-2		0:30:16		almaco jack (4)					
A20-127-2		0:30:52				conical pit, sharp rim in			
A20-127-2		0:31:03	0:32:04	RTB (10)		large outcrop (.5 m x 4-5			
A20-127-2		0:31:41		short bigeye, RTB					
A20-127-2		0:32:04			invert cover moderate	next large outcrop,			
A20-127-2		0:33:17			gorgonians many	top of outcrop,			
A20-127-2		0:33:36		almaco jack (3), RTB		leaving outcrop			
A20-127-2		0:34:17		almaco jacks (school)		end transect 7; turned			
A20-127-2		0:34:18			invert cover high, density	panning outcrop			
A20-127-2		0:36:20				leaving outcrop,			
A20-127-2		0:37:12		scamp (3)		returned to same reef for			
A20-127-2		0:37:24		almaco jack					
A20-127-2		0:38:02			arrow crab				
A20-127-2		0:38:30		bank butterflyfish					
A20-127-2		0:39:10	0:40:10	scamp (2) probably		stationary look;Gp saw			
A20-127-2		0:40:10			huge basketstar	large outcrop, CCAC high			
A20-127-2		0:41:48		RTBs (7)	high density encrusting	large outcrop, CCAC high			
A20-127-2		0:42:34		Short bigeye		large outcrop, CCAC high			
A20-127-2		0:42:55		scamp		large outcrop, CCAC high			
A20-127-2		0:43:25			arrow crab	large outcrop, CCAC high			
A20-127-2		0:44:30		scamp (6+), blue		GP turned out lights, fish			
A20-127-2		0:46:00				lights back on, fish			
A20-127-2		0:47:46		jacks top of frame,		sub lift off bottom			
A20-127-2		0:48:30				moving off outcrop,			
A20-127-2		0:49:20				start transect 8			
A20-127-2		0:49:31		short bigeye	invert cover moderate	low relief outcrop			
A20-127-2		0:49:55		short bigeye	invert cover decreasing				
A20-127-2		0:50:12		short bigeye (2), RTB	yellow sponge				
A20-127-2		0:50:27				hardpan,gravely sand,			
A20-127-2		0:50:57		RTB (8)	zigzag coral; invert cover	assoc w/ pit			
A20-127-2		0:51:15	0:51:29	short bigeye, RTB	invert cover high	small outcrop, gravely			
A20-127-2		0:51:38		tattler, RTB (6)		hard pan, gravely sand,			
A20-127-2		0:52:02			patch of zigzag coral	hard pan, gravely sand,			
A20-127-2		0:52:20				flat hard pan			
A20-127-2		0:52:33		bank butterflyfish		assoc. w/ small round			
A20-127-2		0:52:45		short bigeye (3), RTB		assoc. w/ small round			
A20-127-2		0:53:19					longline		
A20-127-2		0:53:25		short bigeye		hardpan,gravely sand			
A20-127-2		0:53:57		scorpionfish					
A20-127-2		0:54:29				shallow pit w/ rim & shell			
A20-127-2		0:54:39				shallow pit w/ rim & shell			
A20-127-2		0:55:04				end transect 8			
A20-127-2		0:55:12			invert cover extremely low	start transect 9;			
A20-127-2		0:55:34			invert cover extremely low	shallow pit w/ rim & shell			
A20-127-2		0:56:11			nudibranch				
A20-127-2		0:57:43			bat sea star				

[Begin Annotating another New Dive](#)

[Back to Main Menu](#)

[Search the Database](#)

Video Annotation Table

Notes: Always use 4 digits for the time codes (ex: 05:34, 12:45, etc.)

Click on [Underlined Headers](#) to sort records by that field.

[Back to Main Menu](#)

[Back to Annotation Form](#)

[Search the Database](#)

<u>Tape ID</u>	<u>Camera ID</u>	<u>Time Code In</u>	<u>Time Code Out</u>	<u>Fish Observations</u>	<u>Invertebrate Observations</u>	<u>Habitat Observations</u>	<u>Human Impacts Observations</u>	<u>Percent Cover Observations</u>	<u>Other Comments</u>
A20-127-2		0:58:00	0:59:30	longnose batfish,		closeup			
A20-127-2		1:00:00				end transect 9			
A20-127-2		1:00:38		yellowtail reef fish,	arrow crab (2)		sunkist can		
A20-127-3		0:00:00		red barbier (1),			sunkist can		
A20-127-3		0:02:44		tattler (close up),	arrow crab				
A20-127-3		0:03:35	0:07:28	RTB (7), yellowtail					
A20-127-3		0:07:28			invert cover extremely low	start transect 10;			
A20-127-3		0:08:15		RTB (8)	invert cover nil	small outcrop, lovely 2m			
A20-127-3		0:09:15		RTB (5)	invert cover nil	gravely sand, very sparse			
A20-127-3		0:09:15	0:09:50	RTB (3)	invert cover extremely low	gravely sand, very sparse			
A20-127-3		0:10:05		tattler					
A20-127-3		0:10:25					longline		
A20-127-3		0:10:23	0:11:12			nada			
A20-127-3		0:11:11		red snapper, short					
A20-127-3		0:11:17		almaco jack, red		gravely sand, very sparse			
A20-127-3		0:11:44			large dorid nudibranch	gravely sand, very sparse	longline		
A20-127-3		0:12:28		greenband wrasse					
A20-127-3		0:12:36		spanish flag		coming up on large			
A20-127-3		0:12:48		RTB (20), Corniger		large outcrop (4 m	longline		
A20-127-3		0:13:20			Rhizopsammia manuelensis	large outcrop (4 m			
A20-127-3		0:14:32	0:16:15		sea star, feathery bryozoan w/	large outcrop (4 m			
A20-127-3		0:16:30		wrassebass		large outcrop (4 m	longline		
A20-127-3		0:16:34		scamp (2), bank		large outcrop (4 m			
A20-127-3		0:16:50		RTB (25), blue					
A20-127-3		0:17:00				fine sediment			
A20-127-3		0:17:20		creole fish (100)		spectacular reeff outcrop;			
A20-127-3		0:17:38		blue angelfish					
A20-127-3		0:17:57		almoco jack					
A20-127-3		0:18:15		rtb (12)					
A20-127-3		0:18:30			black bushy bryozoan		longline, anchorline		
A20-127-3		0:18:35		longjaw squirrelfish					
A20-127-3		0:19:20		gag amberjack (2)					
A20-127-3		0:19:50		scamp (6) almoco					
A20-127-3		0:20:16		gag					
A20-127-3		0:20:25		red snapper,					
A20-127-3		0:20:58		scamp (11)					
A20-127-3		0:21:47		blue angelfish (3)					
A20-127-3		0:22:10		rtb (12)					
A20-127-3		0:22:58		red barbier (2),	brown bottle brush black				
A20-127-3		0:24:11		reef butterfly, gag		medium ht outcrops			
A20-127-3		0:25:00			invert cover high	transit tall reef (>3m ht),			
A20-127-3		0:25:35		spotfin hogfish		transit tall reef (>3m ht),			
A20-127-3		0:26:08		gag		transit tall reef (>3m ht),			
A20-127-3		0:26:35		scamp (5)		transit tall reef (>3m ht),			
A20-127-3		0:27:15		tattler		transit tall reef (>3m ht),			
A20-127-3		0:27:40		gag, red snapper, rtb		transit tall reef (>3m ht),			
A20-127-3		0:29:00		blue angelfish		transit tall reef (>3m ht),			
A20-127-3		0:29:30		red barbier (12)		transit tall reef (>3m ht),			
A20-127-3		0:29:50		blue angelfish (4) rtb		transit tall reef (>3m ht),			

[Begin Annotating another New Dive](#)

[Back to Main Menu](#)

[Search the Database](#)

Video Annotation Table

Notes: Always use 4 digits for the time codes (ex: 05:34, 12:45, etc.)

Click on [Underlined Headers](#) to sort records by that field.

[Back to Main Menu](#)

[Back to Annotation Form](#)

[Search the Database](#)

<u>Tape ID</u>	<u>Camera ID</u>	<u>Time Code In</u>	<u>Time Code Out</u>	<u>Fish Observations</u>	<u>Invertebrate Observations</u>	<u>Habitat Observations</u>	<u>Human Impacts Observations</u>	<u>Percent Cover Observations</u>	<u>Other Comments</u>
A20-127-3		0:30:39		tattler	brown bottle brush black	transit tall reef (>3m ht),			
A20-127-3		0:33:15		bank butterfly		transit tall reef (>3m ht),			
A20-127-3		0:33:30		scamp (4)		transit tall reef (>3m ht),			
A20-127-3		0:33:51				transit tall reef (>3m ht),	circle hook		
A20-127-3		0:34:29		rtb (12) longjaw		transit tall reef (>3m ht),			
A20-127-3		0:36:00		almaco jack (1)		transit tall reef (>3m ht),			
A20-127-3		0:36:45		RTB peak alpha male		transit tall reef (>3m ht),	lots of fishing gear		
A20-127-3		0:38:00		red snapper, blue		transit tall reef (>3m ht),			
A20-127-3		0:40:11		bank butterflyfish (2)		transit tall reef (>3m ht),			
A20-127-3		0:41:00		scamp (9)		transit tall reef (>3m ht),			
A20-127-3		0:41:40				leaving reef			
A20-127-3		0:41:50		bank butterfly (2)					
A20-127-3		0:42:30		RTB (50), blue					
A20-127-3		0:43:16		RTB (150)	dense coverage black coral,	high profile reef			
A20-127-3		0:44:00		creolefish (20)					
A20-127-3		0:44:10		gag (1), RTB (200),					
A20-127-3		0:44:30			Oculina clusters, bottlebrush	beautiful healthy reef*	fishing line		
A20-127-3		0:45:50		scamp (3)					
A20-127-3		0:46:00		RTB (50), Corniger					
A20-127-3		0:46:45		scamp (5)					
A20-127-3		0:46:55		amberjack (3),		looking out from reef			
A20-127-3		0:48:15		scamp (3)	invert cover moderate	gravely sand			
A20-127-3		0:48:25		short bigeye (2)		small rock outcrop			
A20-127-3		0:48:40			arrow crab				
A20-127-3		0:49:00		red barbier (5),	invert cover low	CCAC high on rock			
A20-127-3		0:50:00		scamp (6), short	invert cover low	CCAC high on rock			
A20-127-3		0:50:30		bank butterflyfish	invert cover low	CCAC high on rock			
A20-127-3		0:51:00		red barbier (3), RTB	invert cover low	CCAC high on rock			
A20-127-3		0:51:17		scamp (11)	invert cover low	CCAC high on rock			
A20-127-3		0:51:00		creolefish (12)	invert cover low, patchy black	CCAC high on rock			
A20-127-3		0:52:27		almoco jack, scamp	invert cover low	patchy outcrops in			
A20-127-3		0:52:29		short bigeye	invert cover low	patchy outcrops in			
A20-127-3		0:52:36		short bigeye (2)	invert cover low	patchy outcrops in			
A20-127-3		0:52:40		RTB (5)	invert cover low	gravely sand			
A20-127-3		0:52:43		RTB (3), shor bigeye	invert cover low	gravely sand			
A20-127-3		0:53:18		short bigeye	invert cover low	gravely sand			
A20-127-3		0:53:20		tattler	invert cover high	patchy outcrops in			
A20-127-3		0:53:24		short bigeye (1)	invert cover high	patchy outcrops in			
A20-127-3		0:53:36		short bigeye (1)	invert cover high	patchy outcrops in			
A20-127-3		0:53:36		RTB (25)	invert cover moderate	patchy outcrops in			
A20-127-3		0:53:48		RTB (10)	invert cover moderate	small outcrop			
A20-127-3		0:53:52		RTB (10), short	invert cover moderate				
A20-127-3		0:54:08		reeff butterflyfish	invert cover moderate				
A20-127-3		0:54:15		moray Murina	invert cover high; scarlet	CCAC high on rock			
A20-127-3		0:55:00		threadnose bass	arrow crab	CCAC high on rock			
A20-127-3		0:57:54			bottlebrush black coral,				
A20-127-3		0:58:05		scamp (6), reef					
A20-127-3		0:58:30		blue angelfish					
A20-127-3		0:58:43		RTB (20)		up in water column,			

[Begin Annotating another New Dive](#)

[Back to Main Menu](#)

[Search the Database](#)

Video Annotation Table

Notes: Always use 4 digits for the time codes (ex: 05:34, 12:45, etc.)

Click on [Underlined Headers](#) to sort records by that field.

[Back to Main Menu](#)

[Back to Annotation Form](#)

[Search the Database](#)

<u>Tape ID</u>	<u>Camera ID</u>	<u>Time Code In</u>	<u>Time Code Out</u>	<u>Fish Observations</u>	<u>Invertebrate Observations</u>	<u>Habitat Observations</u>	<u>Human Impacts Observations</u>	<u>Percent Cover Observations</u>	<u>Other Comments</u>
A20-127-3		0:59:33		Paranthias (20)					
A20-127-3		0:59:57		RTB (30)					
A20-127-3		1:00:06				leave reef going on			
A20-127-3		1:00:13		tattler (not in pit)		sand pit			
A20-127-3		1:00:25		RTB (8)		fish on small rock outcrop			
A20-127-3		1:00:42			sea star				
A20-127-3		1:00:44		RTb (30)	black coral, corkscrew sea	medium sized outcrop			
A20-127-3		1:00:51		reef butterflyfish,					
A20-127-3		1:01:00				End of tape			
A20-127-4		0:00:00			soft coral, black coral				
A20-127-4		0:00:54		RTB (20), amberjack		moving across reef 2m			
A20-127-4		0:00:57		almaco jack (2), blue					
A20-127-4		0:01:03		gag (2)					
A20-127-4		0:01:18		reef butterflyfish,					
A20-127-4		0:01:25		creolefish (1)	invert cover very low, just	transit gravely sand			
A20-127-4		0:03:10		burrfish		transit gravely sand			
A20-127-4		0:05:15		bigeye (3), tattler		patchy rock outcrops			
A20-127-4		0:05:30		scamp, short bigeye		large outcrop, medium			
A20-127-4		0:05:50					longline		
A20-127-4		0:06:10		gag, RTB (40)					
A20-127-4		0:06:26		scamp (2),					
A20-127-4		0:06:33			encrusting sponges	arch in outcrop*; CCAC			
A20-127-4		0:07:05		moray					
A20-127-4		0:07:17	0:07:40	scamp (4)		over gravely sand next to			
A20-127-4		0:08:34		scamp					
A20-127-4		0:08:44		Corniger					
A20-127-4		0:08:53		reef butterflyfish (2),					
A20-127-4		0:09:33		Corniger					
A20-127-4		0:09:45		scamp (2)		large outcrop			
A20-127-4		0:10:21			Oculina cluster		fishing line cluster		
A20-127-4		0:10:30		bank butterflyfish					
A20-127-4		0:11:30		RTB (6)			fishing line cluster		
A20-127-4		0:11:50		scamp (3)					
A20-127-4		0:13:00			big colony coral				
A20-127-4		0:13:31			Oculina close up		fishing line around oculina		
A20-127-4		0:14:15		Corniger					
A20-127-4		0:14:30			Rhizopsammia manuelensis	huge arches, CCAC*			
A20-127-4		0:14:55		bank butterflyfish (2)					
A20-127-4		0:15:35		scamp, amberjack					
A20-127-4		0:16:08		short bigeye (2), RTB					
A20-127-4		0:16:45		amberjack		heading out over gravely			
A20-127-4		0:17:00		tattler, short bigeye,					
A20-127-4		0:17:03		RTB (12)	large white seafan, large red	low profile rock outcrop,			
A20-127-4		0:18:20		scamp (5)					
A20-127-4		0:19:15		almaco jack					
A20-127-4		0:20:20				sub on ascent			

[Begin Annotating another New Dive](#)

[Back to Main Menu](#)

[Search the Database](#)