Maritime | CCC

	File Name	Metadata	Sample
			Rate
1.	CCC - Boat Ramp Waves Lapping	Harbour, jetty, water movement, sloshing, small waves, close perspective	24bit/96khz
	01-001.wav		
2.	CCC - Boat Ramp Waves Lapping	Harbour, jetty, water movement, sloshing, small waves, close perspective	24bit/96khz
	02-001.wav		
3.	CCC - Marina Night 01-001.wav	Wind through rigging, evening, harbour, jetty, seagulls, boat movement	24bit/96khz
4.	CCC - Marina Night 01-002.wav	Wind through rigging, evening, harbour, jetty, seagulls, boat movement	24bit/96khz
5.	CCC - Marina Night 02-001.wav	Wind through rigging, evening, harbour, jetty, seagulls, boat movement	24bit/96khz
6.	CCC - Marina Night 02-002.wav	Wind through rigging, evening, harbour, jetty, seagulls, boat movement	24bit/96khz
7.	CCC - Marina Night 03-001.wav	Wind through rigging, evening, harbour, jetty, seagulls, boat movement	24bit/96khz
8.	CCC - Marina Night 03-002.wav	Wind through rigging, evening, harbour, jetty, seagulls, boat movement	24bit/96khz
9.	CCC - Marina Night 04-001.wav	Wind through rigging, evening, harbour, jetty, seagulls, boat movement	24bit/96khz
10.	CCC - Marina Night 04-002.wav	Wind through rigging, evening, harbour, jetty, seagulls, boat movement	24bit/96khz
11.	CCC - Marina Water Lapping 01-	Wind through rigging, evening, harbour, jetty, seagulls, boat movement, water movement,	24bit/96khz
	001.wav	sloshing	
12.	CCC - Marina Water Lapping 02-	Wind through rigging, evening, harbour, jetty, seagulls, boat movement, water movement,	24bit/96khz
	001.wav	sloshing	

13.	CCC - Mooring Line Creaks	Ropes, boats, maritime, jetting, creaking, stress	24bit/96khz
	01.wav		
14.	CCC - Mooring Line Creaks	Ropes, boats, maritime, jetting, creaking, stress	24bit/96khz
	02.wav		
15.	CCC - Mooring Line Creaks	Ropes, boats, maritime, jetting, creaking, stress	24bit/96khz
	03.wav		
16.	CCC - Pier Moorings 01-001.wav	Water lapping, sloshing, jetty, harbour, boats	24bit/96khz
17.	CCC - Quiet Bay 01-001.wav	Water lapping, beach, sand, water movement, harbour	24bit/96khz
18.	CCC - Quiet Bay 02-001.wav	Water lapping, beach, sand, water movement, harbour	24bit/96khz
19.	CCC - Quiet Bay 02-002.wav	Water lapping, beach, sand, water movement, harbour	24bit/96khz
20.	CCC - Quiet Bay 03-001.wav	Water lapping, beach, sand, water movement, harbour, distant children	24bit/96khz
21.	CCC - Quiet Bay 03-002.wav	Water lapping, beach, sand, water movement, harbour, distant children	24bit/96khz
22.	CCC - Quiet Bay 03-003.wav	Water lapping, beach, sand, water movement, harbour, distant children	24bit/96khz
23.	CCC - Quiet Bay 04-001.wav	Water lapping, beach, sand, water movement, harbour	24bit/96khz
24.	CCC - Quiet Bay 04-002.wav	Water lapping, beach, sand, water movement, harbour	24bit/96khz
25.	CCC - Quiet Bay 05-001.wav	Water lapping, beach, sand, water movement, harbour	24bit/96khz
26.	CCC - Quiet Bay 06-001.wav	Water lapping, beach, sand, water movement, harbour	24bit/96khz
27.	CCC - Quiet Bay 07-001.wav	Water lapping, beach, sand, water movement, harbour	24bit/96khz
28.	CCC - Quiet Bay 08-001.wav	Water lapping, beach, sand, water movement, harbour	24bit/96khz
29.	CCC - Waves Lapping Against	Water lapping, sloshing, jetty, harbour, boats	24bit/96khz
	Wall 01-001.wav		

30.	CCC - Waves Lapping Against Wall 02-001.wav	Water lapping, sloshing, jetty, harbour, boats	24bit/96khz
31.	CCC - Waves Lapping Against Wall 02-002.wav	Water lapping, sloshing, jetty, harbour, boats	24bit/96khz
32.	CCC - Waves Lapping Against Wall 03-001.wav	Water lapping, sloshing, jetty, harbour, boats	24bit/96khz
33.	CCC - Waves Lapping Against Wall 04-001.wav	Water lapping, sloshing, jetty, harbour, boats	24bit/96khz
34.	CCC - Waves Lapping Against Wall 05-001.wav	Water lapping, sloshing, jetty, harbour, boats	24bit/96khz
35.	CCC - Waves Lapping Under Pier 01-001.wav	Water lapping, sloshing, jetty, harbour, boats, slapping, reverb	24bit/96khz
36.	CCC - Waves Lapping Under Pier 02-001.wav	Water lapping, sloshing, jetty, harbour, boats, slapping, reverb	24bit/96khz
37.	CCC - Waves Lapping Under Pier 03-001.wav	Water lapping, sloshing, jetty, harbour, boats, slapping, reverb	24bit/96khz
38.	CCC - Waves Lapping Under Pier 04-001.wav	Water lapping, sloshing, jetty, harbour, boats, slapping, reverb	24bit/96khz
39.	CCC - Wind through Rigging 01- 001.wav	Whistling, strong wind, metal movement, harbour, boats	24bit/96khz
40.	CCC - Wind through Rigging 02- 001.wav	Whistling, strong wind, metal movement, harbour, boats	24bit/96khz

41.	CCC - Wind through Rigging 03-	Whistling, strong wind, metal movement, harbour, boats	24bit/96khz
	001.wav		
42.	CCC - Wind through Rigging 03-	Whistling, strong wind, metal movement, harbour, boats	24bit/96khz
	002.wav		
43.	CCC - Wind through Rigging 04-	Whistling, strong wind, metal movement, harbour, boats	24bit/96khz
	001.wav		
44.	CCC - Wind through Rigging 05-	Whistling, strong wind, metal movement, harbour, boats, tarp flapping, sail	24bit/96khz
	001.wav		
45.	CCC - Wind through Rigging 06-	Whistling, strong wind, metal movement, harbour, boats, tarp flapping, sail	24bit/96khz
	001.wav		
46.	CCC - Wind through Rigging 06-	Whistling, strong wind, metal movement, harbour, boats, tarp flapping, sail	24bit/96khz
	002.wav		
47.	CCC - Wind through Rigging 07-	Whistling, strong wind, metal movement, harbour, boats	24bit/96khz
	001.wav		
48.	CCC - Wind through Rigging 07-	Whistling, strong wind, metal movement, harbour, boats	24bit/96khz
	002.wav		
49.	CCC - Wind through Rigging 08-	Whistling, strong wind, metal movement, harbour, boats	24bit/96khz
	001.wav		
50.	CCC - Wind through Rigging 09-	Whistling, strong wind, metal movement, harbour, boats	24bit/96khz
	001.wav		
51.	CCC - Wind through Rigging 09-	Whistling, strong wind, metal movement, harbour, boats	24bit/96khz
	002.wav		

52.	CCC - Wind through Rigging 09-	Whistling, strong wind, metal movement, harbour, boats	24bit/96khz
	003.wav		
53.	CCC - Windy Pier 01-001.wav	Water lapping, sloshing, small waves, harbour, maritime, moderate wind	24bit/96khz
54.	CCC - Windy Pier 01-002.wav	Water lapping, sloshing, small waves, harbour, maritime, moderate wind	24bit/96khz