Other AQA Datasets	Temporal Relationship Identification	General Reasoning	Counting
Foundational: What is the genre of the music? Answer: Rock ClothoAQA: Are there people having conversation? Answer: Yes OpenAQA: What kind of sound do the mechanisms make?	sounds first appear in the audio? (A) Rain (B) Human voice  Attribute: How does the sound of thunder change over time? (A) Gets louder (B) Gets softer  What kind of sound do sms make? (chanical sounds What is happening to the what is happening to the sounds of the audio?  (A) Beginning (B) Middle (C) End Referring: What sound appears last in the audio?	Question: How does the melody in the audio contribute to the hypnotic effect of the music?  (A) By changing frequently to maintain interest. (B) By maintaining a consistent and repetitive loop  Attribute Identification	Level 1 & 2: How many times did the dog bark?  Answer: Two Level 3: How many times did the second sound occur in the entire audio?  Answer: Four  Information Extraction
Answer: Mechanical sounds SALMONN: What is happening to the vehicle? Answer: Vehicle is accelerating.		Question: Which is the loudest event in the audio?  Answer: The loudest event in the audio is the sound of a dog barking.	Question: Which instrument primarily provides the bass line that complements the female vocalist's melody? (A) Piano (B) Tuba (C) Guitar
Contextual Speech Event Reasoning		Contextual Sound Event Reasoning	
Question: How does the repetition in the spoken utterance influence the interpretation of the sequence of actions taking place?  Answer: The repetition suggests urgency or frustration in an effort to manage an ongoing situation, possibly highlighted by background sounds of movement.		Question: Considering the correlation of the man's speech and the music, infer his possible connection to the music playing in the scene.  Answer: The man is likely a guitarist or an instructor who is explaining the process of tuning a guitar.	