Pharrell & Nile Rodgers Perform Get Lucky, Good Times & Happy At The Brit Awards

[youtube id="P_4fL00WnDo"]

The Brit Awards held their ceremony tonight in London at the 02 Arena and Daft Punk won for the International Group category. Nile Rodgers and Pharrell were on hand to represent and present a quick but powerful medley of Daft Punk's "Get Lucky," Chic's "Good Times" and Pharrell's need- to-benational anthem "Happy."

Billboard's Google + Hangout With Nile Rodgers

[youtube id="JA-hpulmWjo"]

Nile Rodgers participates in Google+ Hangout and talks about his Grammy wins with Daft Punk, his career and the resurgence of dance music in America among other things.

Throwback: Sister Sledge-He's

The Greatest Dancer

Kathy, Debbie, Joni and and Kim Sledge are sisters from Philadelphia who formed their Baptist trained singing group in 1971. Their grandmother Viola Williams was an opera singer and they used to perform under the name of Mrs. Williams' Grandchildren. First albums Circle Of Love and Together in '75 and '77 produced modest R&B hits "Love, Don't You Go Through No Changes On Me" and "Blockbuster Boy." It wasn't until they worked with Nile Rodgers and Bernard Edwards of Chic in '79 that their voices began to travel up the charts and into the nation's permanent musical memories. The Chic connection is how their classic album We Are Family got produced and this is where "He's The Greatest Dancer" came from under the disco style tutelage of Rodgers and Edwards. "We Are Family" their most successful song was the title track to the album and "Lost In Music" is another dance favorite also from that set. Love Somebody Today and All American girls followed and made an impression with "Got To Love Somebody," "Pretty Baby" and "Next Time You'll Know." The sisters went on to release ten more albums with the Earth, Wind and Fire influenced African Eyes from '97 being their last critical success. The band still tours and Kathy Sledge is known on the dance scene for "Take Me Back To Love Again" and "Another Star."