



Attn: Assignment Editors

Unprecedented Demand for Hannah Montana/Miley Cyrus Concert Film Extends Engagement for One Additional Week

Visit www.cineplex.com for showtimes and to purchase advance tickets

Toronto, ON (CGX.UN) – February 4, 2008 – Cineplex Entertainment is pleased to announce that due to the overwhelming demand and popularity, the *Hannah Montana/Miley Cyrus: Best of Both Worlds Concert* film has been extended enabling more fans to experience the event playing at five select Cineplex Entertainment theatres.

“Guest reaction for the Hannah Montana/Miley Cyrus concert film has been phenomenal, with most shows selling out well in advance of the first week engagement,” said Pat Marshall, Vice-President, Communications and Investor Relations, Cineplex Entertainment. “Extending the concert presentations allows guests who may have missed the first week’s screenings or who simply want to watch it again, the opportunity to experience her performance in Disney Digital 3D on our giant screens putting them front row centre. I think we just made many moms and their daughters very happy with the addition of these shows as I know many people were unable to buy tickets last week due to the tremendous number of advanced sell out shows last week.”

Advance tickets are now on sale and can be purchased online at www.cineplex.com as well as at the following participating theatres:

Coliseum Scarborough Cinemas 300 Borough Drive Scarborough, ON	Colossus Vaughan Cinemas 3555 Highway 7 West Vaughan, ON
SilverCity Oakville Cinemas 3531 Wyecroft Road (south of QEW at Burloak Drive) Oakville, ON	Cineplex Odeon Niagara Square Cinemas 7555 Montrose Road Niagara Falls, ON
Cinéma Banque Scotia Montreal 977 Ste-Catherine West Montreal, PQ	

-30-

For more information, please contact:

Pat Marshall
Vice President, Communications
and Investor Relations
Cineplex Entertainment
416.323.6648
pat.marshall@cineplex.com

Georgia Sourtzis
Manager, Communications
Cineplex Entertainment
416-323-6728
georgia.sourtzis@cineplex.com