

**Date:**

December 6, 2007

From:

Mesh Dynamics
Francis DaCosta
2953 Bunker Hill Lane, Suite 400,
Santa Clara, CA 95054.
Phone: (408) 373-7700
Fax: (408) 516-8987

To:

Elliot Labs
Dean Eriksen
684 W. Maude Avenue
Sunnyvale, CA 94085
Phone: (408) 215-5478

Subject:

Authorization for Gateworks Corporation to use Mesh Dynamics certification data

This memo authorizes Gateworks Corporation to use the data from Mesh Dynamics modules model MD2, Industry Canada certification number 6935A-MD2, and model MD5, Industry Canada certification number 6935A-MD5 for obtaining Industry Canada certification under their corporate name. The models to be multiple-listed are identical in design and construction to the originally approved models.

Sincerely,

A handwritten signature in black ink that reads "Francis DaCosta".

Francis DaCosta
President
Mesh Dynamics

**Date:**

December 6, 2007

From:

Mesh Dynamics
Francis DaCosta
2953 Bunker Hill Lane, Suite 400,
Santa Clara, CA 95054.
Phone: (408) 373-7700
Fax: (408) 516-8987

To:

Elliot Labs
Dean Eriksen
684 W. Maude Avenue
Sunnyvale, CA 94085
Phone: (408) 215-5478

Subject:

Authorization for Gateworks Corporation to use Mesh Dynamics certification data

This memo authorizes Gateworks Corporation to use the data from Mesh Dynamics modules model MD2, FCC ID# UZU-MD2, and model MD5, FCC ID# UZ-MD5 for obtaining a FCC ID under their corporate name. The Gateworks modules are identical in design and construction to the originally approved Mesh Dynamics modules.

Sincerely,

A handwritten signature in black ink that reads "Francis DaCosta".

Francis DaCosta
President
Mesh Dynamics