Jedi Media Sense University of Guelph Guelph, Ontario (647) 969-8738

October 17, 2012

Shawki Areibi School of Engineering University of Guelph Guelph, ON, N1G 2W1



Dr. Areibi,

Please find enclosed the interim report for the Automate Gloss Scanner. During the last month our company has done extensive research and worked directly with Agfa graphics to develop a system that will exceed Agfa's expectations.

At this time, we have already purchased most of our supplies required to construct the framework of our system, as well as interfaced the gloss meter with a serial port. During the following month, our plan is to develop the software and have a completed product by mid-November.

This interim report discusses the some of the challenges faced with the implementation of this system as well as the defined solution that satisfies the constraints outlined by Agfa graphics. A final report will be written and submitted after for review and post analysis. This report will be delivered no later than November 29th.

١.			~ ~ . ; . ~ ~			+:		<i>.</i> : +		+1-:-		
W	w	e are I	I()()K II 15	iorward	1 1 () (() [11 IIIII (C) (C) (C)	ı working	WHILL	vou on	11115	n () () ()	3(I
۰	٠	Carc	311111001	, ioi wai a	to co.	itiiiac oi			you on	CITIO	pioje	

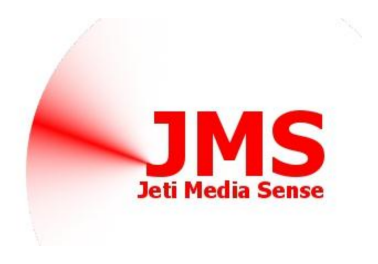
Sincerely,

Alfia Saiyed

Trevor Kenny

Michael Pawlak





Automated Gloss Scanner

October 17, 2012

Alfia Saiyed

Trevor Kenny

Michael Pawlak

University of Guelph