PERMISSION TO REPRODUCE COPYRIGHTED MATERIALS

remission is hereby granted to make copies of the following copyrighted materials:	
Title of Work Using Materials:	Instrumentation and Control Technology Course at Bellingham Technical College (CD)
Copyright Holder:	Honeywell International Inc.
Material to be reprinted:	SEE ATTACHED LINKS
Description of copies/use:	As needed to be scanned or copied to a media for distribution to students of aforementioned course of study.
Acknowledgement:	All copies will be acknowledged using the statement "Courtesy of Honeywell International Inc.";
Fee:	No charge.
Consented and Agreed to:	
HONEYWELL INTERNATIONAL INC. By: Name: David A. Cohen Title: Chief Trademark Counsel	Bellingham Technical College By: Kufful Kuf
Date:	Date: June 3, 2013

Honeywell ST3000 smart transmitter user's manual:

https://www.honeywellprocess.com/library/support/Public/Documents/34-ST-25-17.pdf

Honeywell XYR5000 wireless temperature transmitter manual:

https://www.honeywellprocess.com/library/support/Public/Documents/34-XY-25-52.pdf

Honeywell SMV3000 multivariable transmitter manual:

https://www.honeywellprocess.com/library/support/Public/Documents/34-SM-25-02.pdf

Honeywell ST800 Fieldbus pressure transmitter manual:

https://www.honeywellprocess.com/library/support/Public/Documents/34-ST-25-39.pdf

Honeywell UDC2300 controller manual:

https://www.honeywellprocess.com/library/support/Public/Documents/51-52-25-98.pdf

Honeywell UDC3300 controller manual:

https://www.honeywellprocess.com/library/support/Public/Documents/51-52-25-55d.pdf

Honeywell UDC5300 controller manual:

https://www.honeywellprocess.com/library/support/Public/Documents/51-52-25-58.pdf

Honeywell UDC2500 controller manual:

https://www.honeywellprocess.com/library/support/Public/Documents/51-52-25-127.pdf

Honeywell UDC3500 controller manual:

https://www.honeywellprocess.com/library/support/Public/Documents/51-52-25-120.pdf

Honeywell XYR 300X I/O module manual:

https://www.honeywellprocess.com/library/support/Public/Documents/man_XYR_300X.pdf

Honeywell Experion DCS series C I/O manual:

https://www.honeywellprocess.com/library/support/Public/Documents/Series C Fieldbus Interface Module Users
Guide EP-DCX456.pdf

Honeywell Experion ML200 discrete I/O user's guide:

https://www.honeywellprocess.com/library/support/Public/Documents/ug-ml200-dido-module-200.pdf

Honeywell Experion 2MLF analog output module:

https://www.honeyweilprocess.com/library/support/Public/Documents/ug-2mlf-dv4a-dv-8-adc-4-adc-8-aao-200.pdf

Honeywell Experion 2MLF analog input module:

https://www.honeywellprocess.com/library/support/Public/Documents/ug-2-mlfav-8-aac-8-aai-200.pdf

Honeywell Experion 2MLF RTD input module:

https://www.honeywellprocess.com/library/support/Public/Documents/ug-2-mlfrd-4-artd-200.pdf

Honeywell OneWireless "Getting Started" document:

https://www.honeywellprocess.com/library/support/Public/Documents/ow-cdx010_r120_onewireless_getting_started_guide.pdf

<u>NOTE</u>: Also, any documentation on the Series-C and Process Manager I/O options for the TDC and Experion control systems would be appreciated. I can find general brochures, but nothing specific on wire terminations, device connections, etc. that my students would need to reference in drawing loop diagrams.