



**Colorado Section of
The American Society
for Nondestructive Testing**



Thursday, 14 October 2010

PROGRAM: DIGITAL RADIOGRAPHY (PART 1)

Part 1 of two presentations that will be given this year on Digital Radiography. John will discuss current industry work in developing the Digital Radiography process including FWGIDR, MAI PCC-1, ASTM and ASNT projects

SPEAKER : Mr. John Ellegood. John is a Level 3 Radiographer for Lockheed Martin Space Systems and is involved with several industry committees currently working toward developing the Digital Radiography process. He is an ASNT Fellow, has been a member of ASNT for over 30 years and is the current Secretary of the Colorado Section. He is the Vice Chairman of the Aerospace Industries Association's NDT Sub Committee, the Training Task Team Lead for the Federal Working Group on Industrial Digital Radiography (FWGIDR), a member of the Materials Affordability Initiative, MAI PCC-1, that is developing Digital Radiography for Aerospace Casting Inspections and is also on several ASTM Radiography Task Groups. John Ellegood has been involved in "Non-Film" Radiography for over 30 years and also holds a US patent for a Digital Radiographic Aluminum Weld Inspection System.

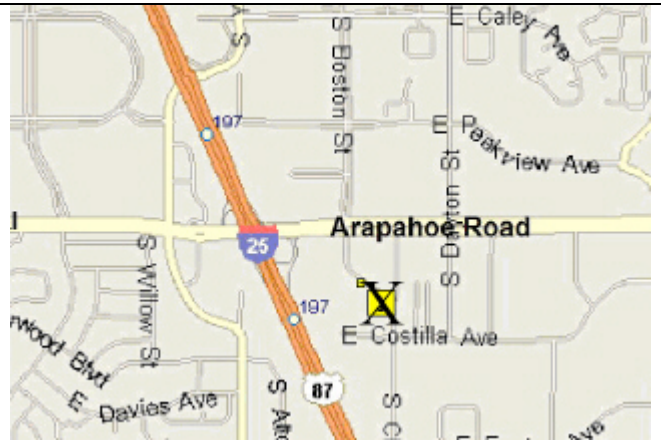
NOTE THE LOCATION!!!!

Location: **Las Brisas Mexican Restaurant**
6766 S. Clinton
Englewood, CO 80112
Tel: (303) 792-3212 ([See Map](#))

Directions:

FROM Interstate 25 (I-25), Take Exit 197, Arapahoe Road East.
Take the first right hand turn on S. Clinton St.
Take the first right hand turn into the Target parking lot
Las Brisas is on the East side of the Target parking lot, on the Clinton Street side.

Board of Directors Meeting: 5:30 – 6:00 PM:
(Open to all Members)
Social : 6:00 PM
Dinner: 6:30 PM (**Order from the Menu ~ \$15-\$20**)
Speaker: 7:00 PM



Dinner: Mexican Dinner Selections from the menu
PLEASE SEND QUESTIONS BY EMAIL TO:

wardasnt@q.com

Ward Rummel 303-791-1940

Log onto our website at www.asntcolorado.org for further information and information on future meetings