



Title: Determination of Moisture by the Mettler
Toledo Moisture Analyzer

Effective Date: 4/14/2014

Document No.: ASC-WI-000415

Revision Level: 003

Author: Mark F O'Dell

Status: CURRENT

Release Review and Approval

<u>Role</u>	<u>Actor</u>	<u>Title</u>	<u>Sign-off By</u>	<u>Sign-Off Date & Time(GMT)</u>
ASC-DOCUMENT COORDINATOR	Crystal L Reavis	Sr Area Manager	REAVISC	03/31/2014 15:43
ASC-AUTHOR	Mark F O'Dell	Sr Area Manager	ODELLM1	04/07/2014 16:41
ASC-RELEASE APPROVER	Gregory K Sawyers	Sr Director Manufacturing	SAWYERG3	04/07/2014 18:08
ASC-DOCUMENT COORDINATOR	Crystal L Reavis	Sr Area Manager	REAVISC	04/09/2014 11:39

Periodic Review

<u>Role</u>	<u>Actor</u>	<u>Title</u>	<u>Sign-off By</u>	<u>Sign-Off Date & Time(GMT)</u>
ASC-AUTHOR	Jason D Bowen	Lead Manager Quality Control	BOWENJ3	02/20/2018 4:34

Reason for Revision

Removed references to ASC-SOP-000016 Nonconformance Management, replaced with RAIS-SOP-000040 Non-Conformance Management

Title: Determination of Moisture by the Mettler Toledo Moisture Analyzer	Effective Date: 4/14/2014
Document #: ASC-WI-000415	Revision: 003

1.0 Purpose:

This WI describes the process for determining the moisture content in American Snuff Company (ASC) tobacco products using the Mettler Toledo Moisture Analyzer.

(b) (4)



Title: Determination of Moisture by the Mettler Toledo Moisture Analyzer	Effective Date: 4/14/2014
Document #: ASC-WI-000415	Revision: 003

(b) (4)



Title: Determination of Moisture by the Mettler Toledo Moisture Analyzer	Effective Date: 4/14/2014
Document #: ASC-WI-000415	Revision: 003

(b) (4)



Title: Determination of Moisture by the Mettler Toledo Moisture Analyzer	Effective Date: 4/14/2014
Document #: ASC-WI-000415	Revision: 003

(b) (4)



Title: Determination of Moisture by the Mettler Toledo Moisture Analyzer	Effective Date: 4/14/2014
Document #: ASC-WI-000415	Revision: 003

(b) (4)



Title: Determination of Moisture by the Mettler Toledo Moisture Analyzer	Effective Date: 4/14/2014
Document #: ASC-WI-000415	Revision: 003

(b) (4)

