



Operating Procedures

ISO New England Operating Procedure No. 3

*Transmission Outage Scheduling –
Attachments 1 through 9*

Effective Date: December 10, 2010
Revision No. 4

ATTACHMENTS 1 - 9

INTERPOOL TRANSMISSION FACILITIES

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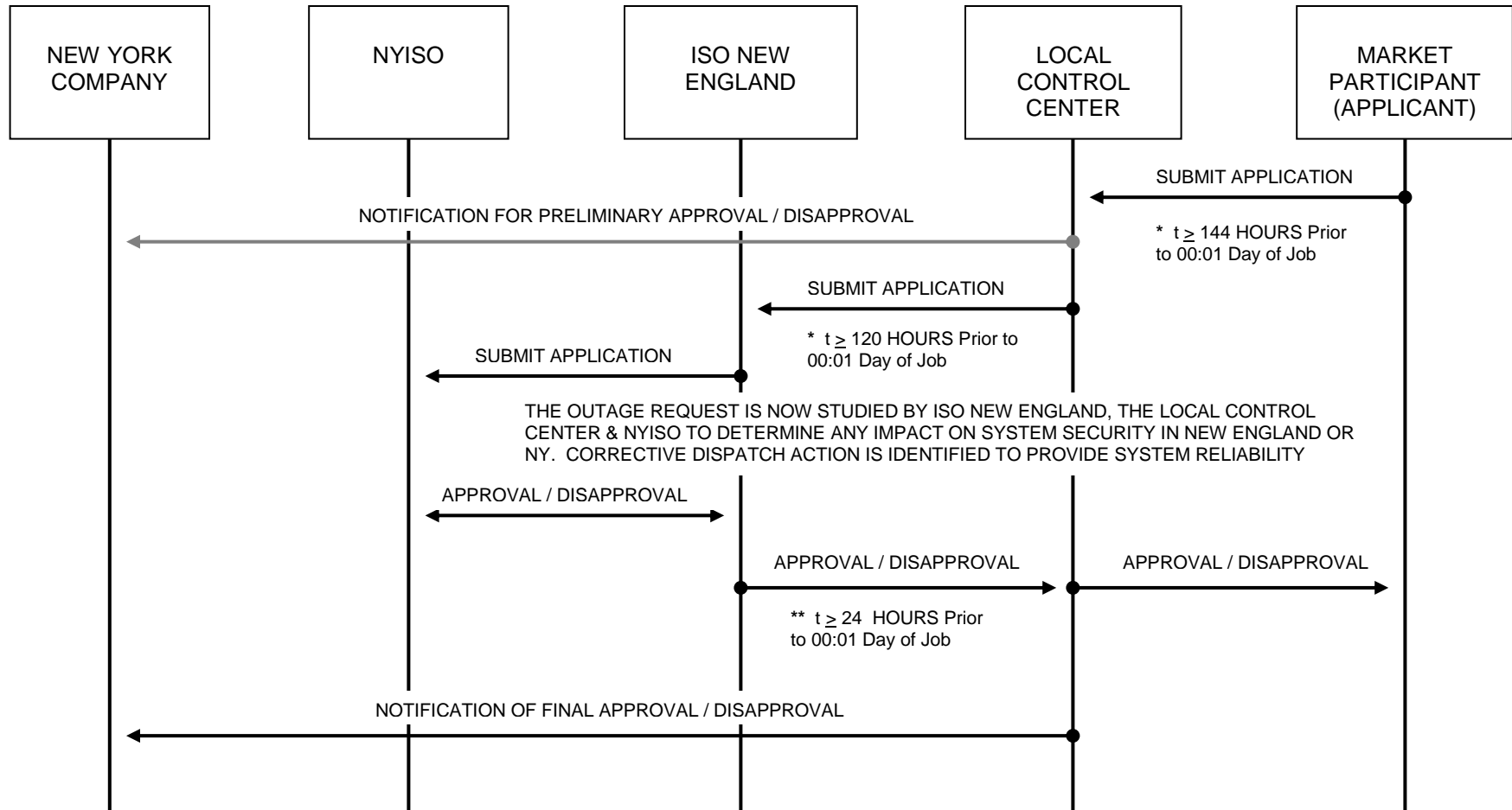
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Attachment 1 Interpool Transmission Facilities, NEW YORK - NEW ENGLAND

NEW ENGLAND WORK TRANSMISSION OUTAGE COORDINATION – ADVANCE NOTICE MAINTENANCE APPLICATIONS



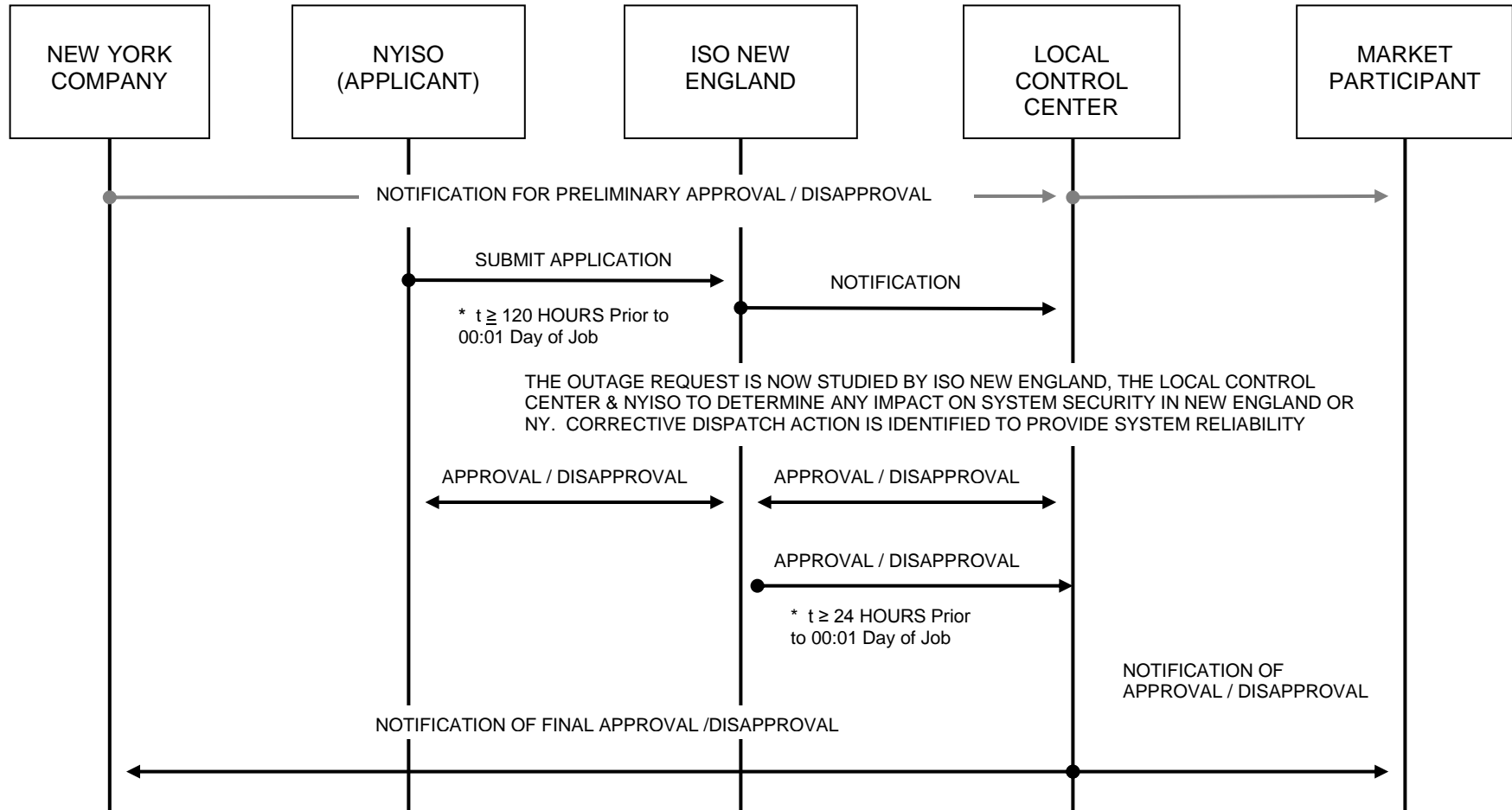
* Represents number of hours prior to 00:01 the outage start day. Time may vary with the day of the week as outlined in satellite procedures.

** Represents number of hours prior to 00:01 the outage start day as outlined in ISO OP-3.

NOTE: if an application is disapproved at any point in this process, a new application is submitted to schedule the work on an alternate date.

Attachment 2 Interpool Transmission Facilities, NEW YORK - NEW ENGLAND

NEW YORK WORK TRANSMISSION OUTAGE COORDINATION – ADVANCE NOTICE MAINTENANCE APPLICATIONS

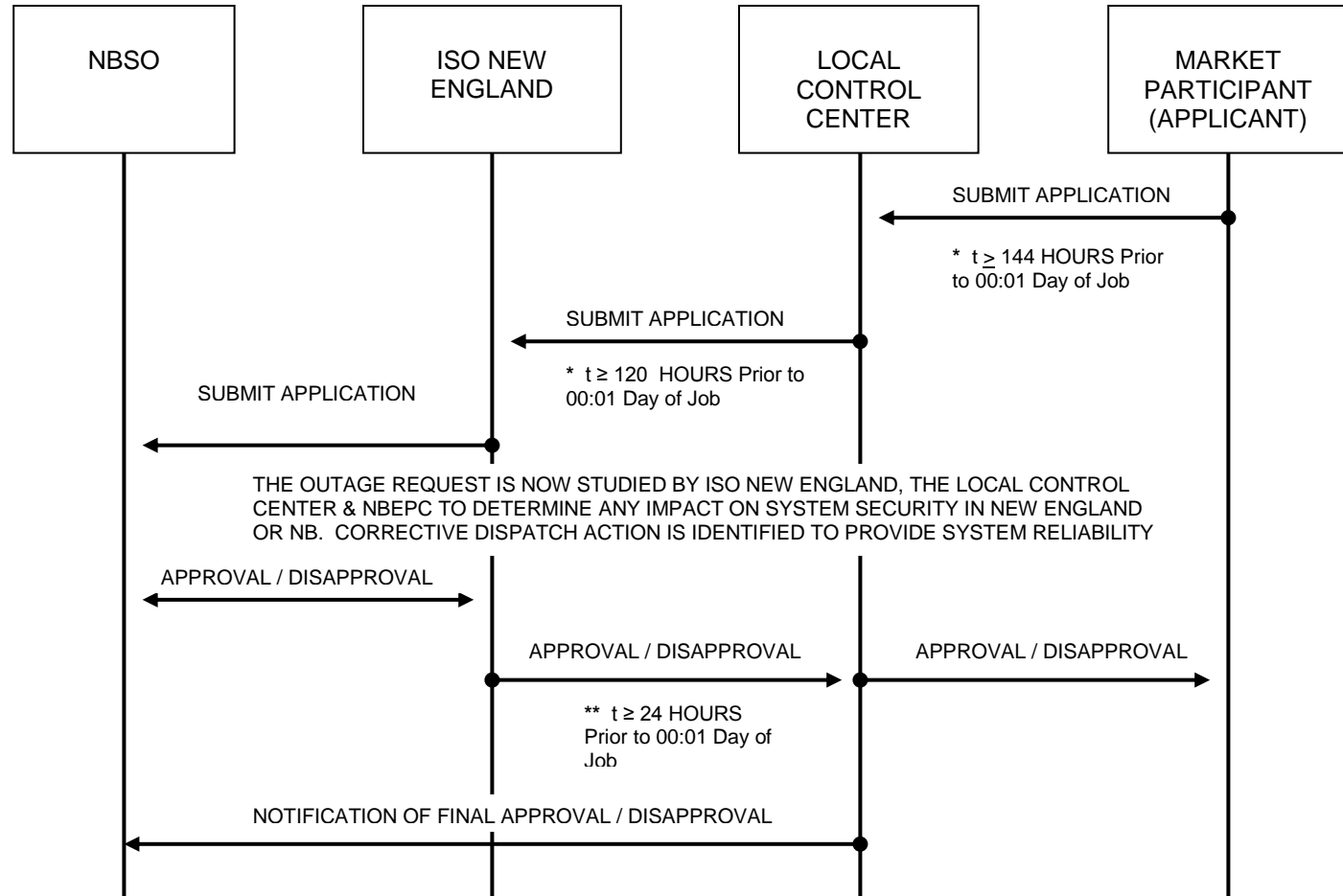


* Represents number of hours prior to 00:01 the outage start day as outlined in ISO-NE OP-3.

NOTE: If an application is disapproved at any point in this process, a new application is submitted to schedule the work on an alternate date.

Attachment 3 Interpool Transmission Facilities, NEW BRUNSWICK - NEW ENGLAND

NEW ENGLAND WORK TRANSMISSION OUTAGE COORDINATION - ADVANCE NOTICE MAINTENANCE APPLICATIONS



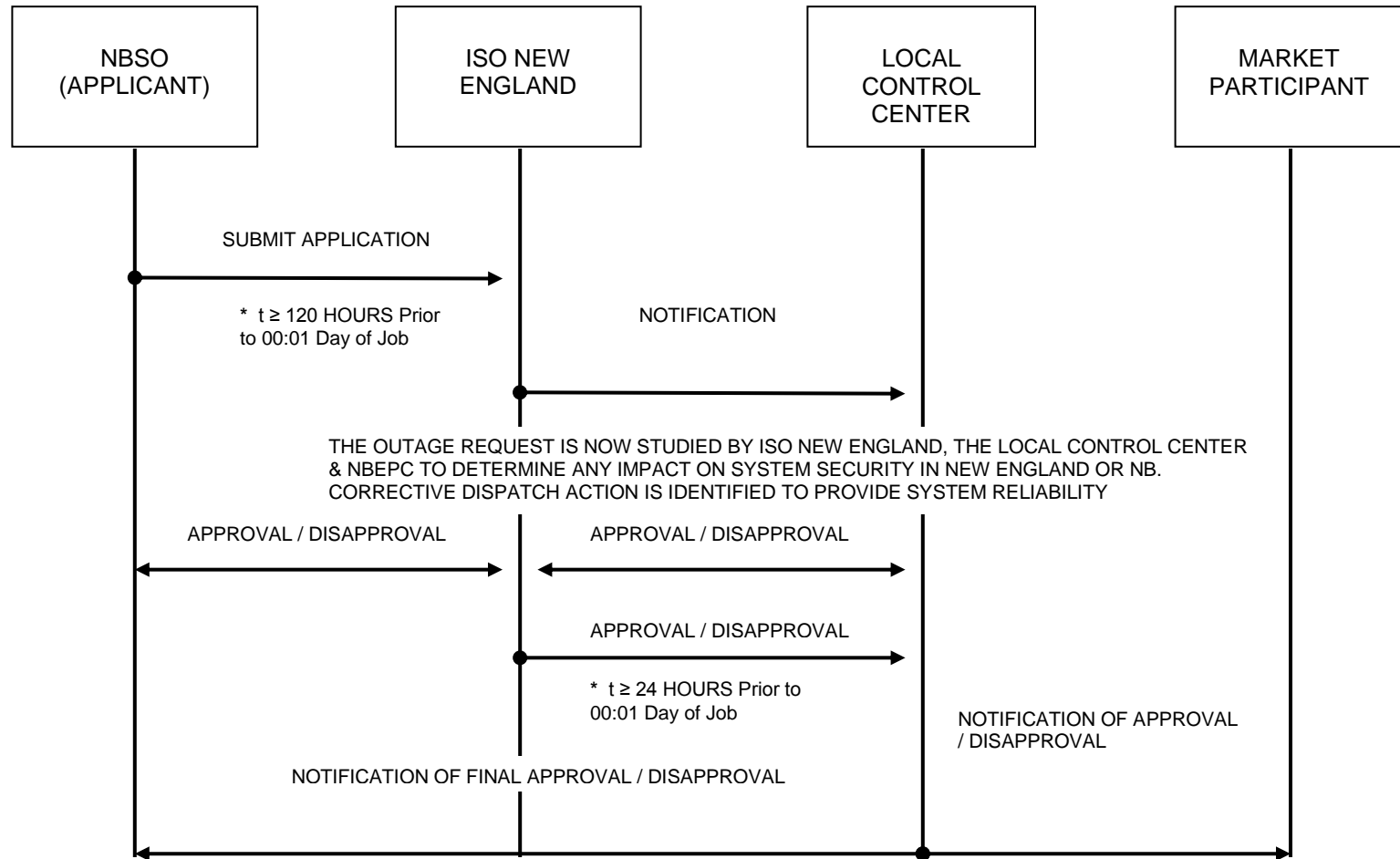
* Represents number of hours prior to 00:01 the outage start day. Time may vary with the day of the week as outlined in Local Control Center procedures.

** Represents number of hours prior to 00:01 the outage start day as outlined in ISO OP-3.

NOTE: if an application is disapproved at any point in this process, a new application is submitted to schedule the work on an alternate date.

Attachment 4 Interpool Transmission Facilities, NEW BRUNSWICK – NEW ENGLAND

NEW BRUNSWICK WORK TRANSMISSION OUTAGE COORDINATION - ADVANCE NOTICE MAINTENANCE APPLICATIONS

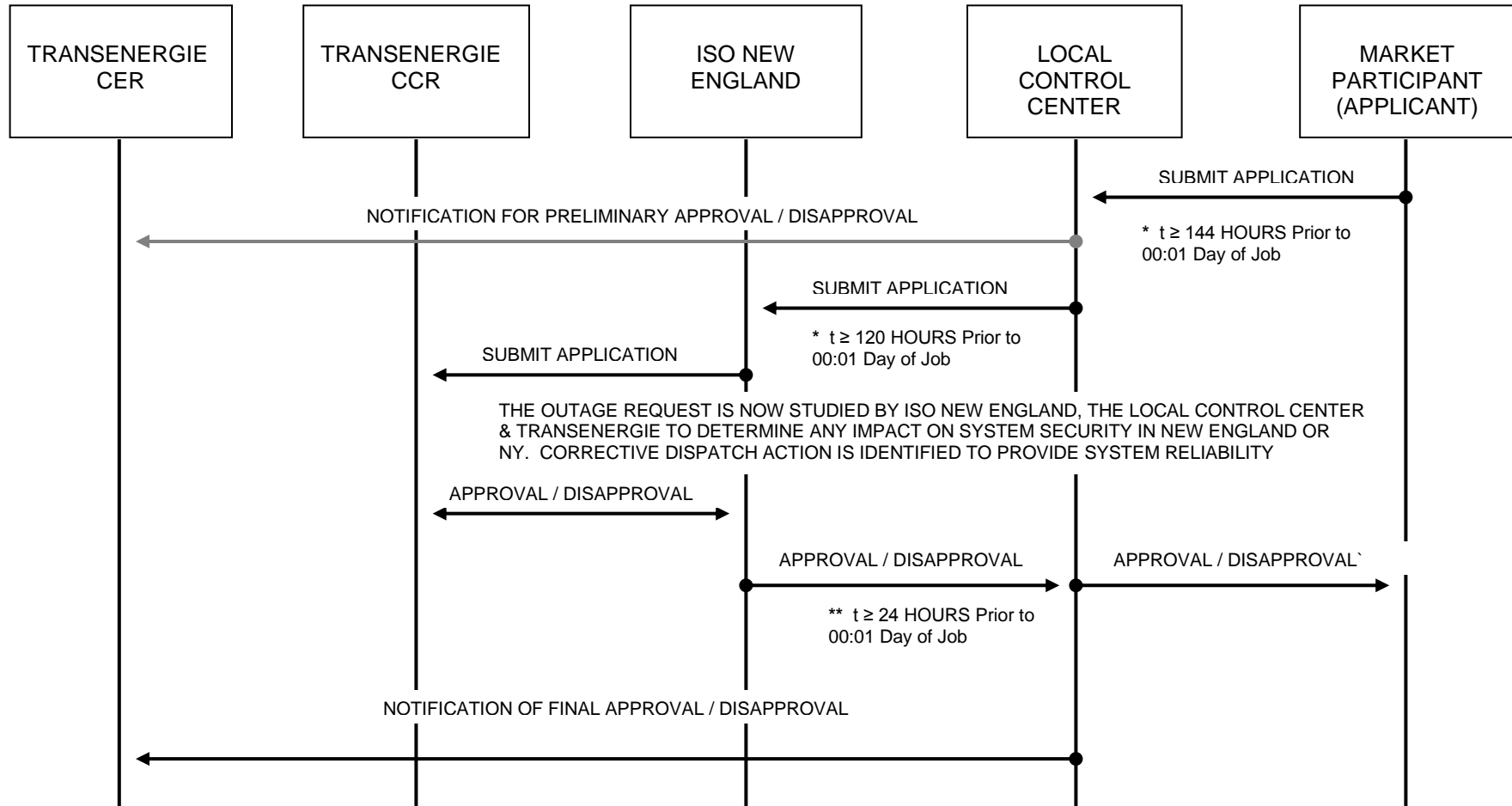


* Represents number of hours prior to 00:01 the outage start day as outlined in ISO OP-3.

NOTE: If an application is disapproved at any point in this process, a new application is submitted to schedule the work on an alternate date.

Attachment 5 Interpool Transmission Facilities, TRANSENERGIE - NEW ENGLAND

NEW ENGLAND WORK TRANSMISSION OUTAGE COORDINATION - ADVANCE NOTICE MAINTENANCE APPLICATIONS



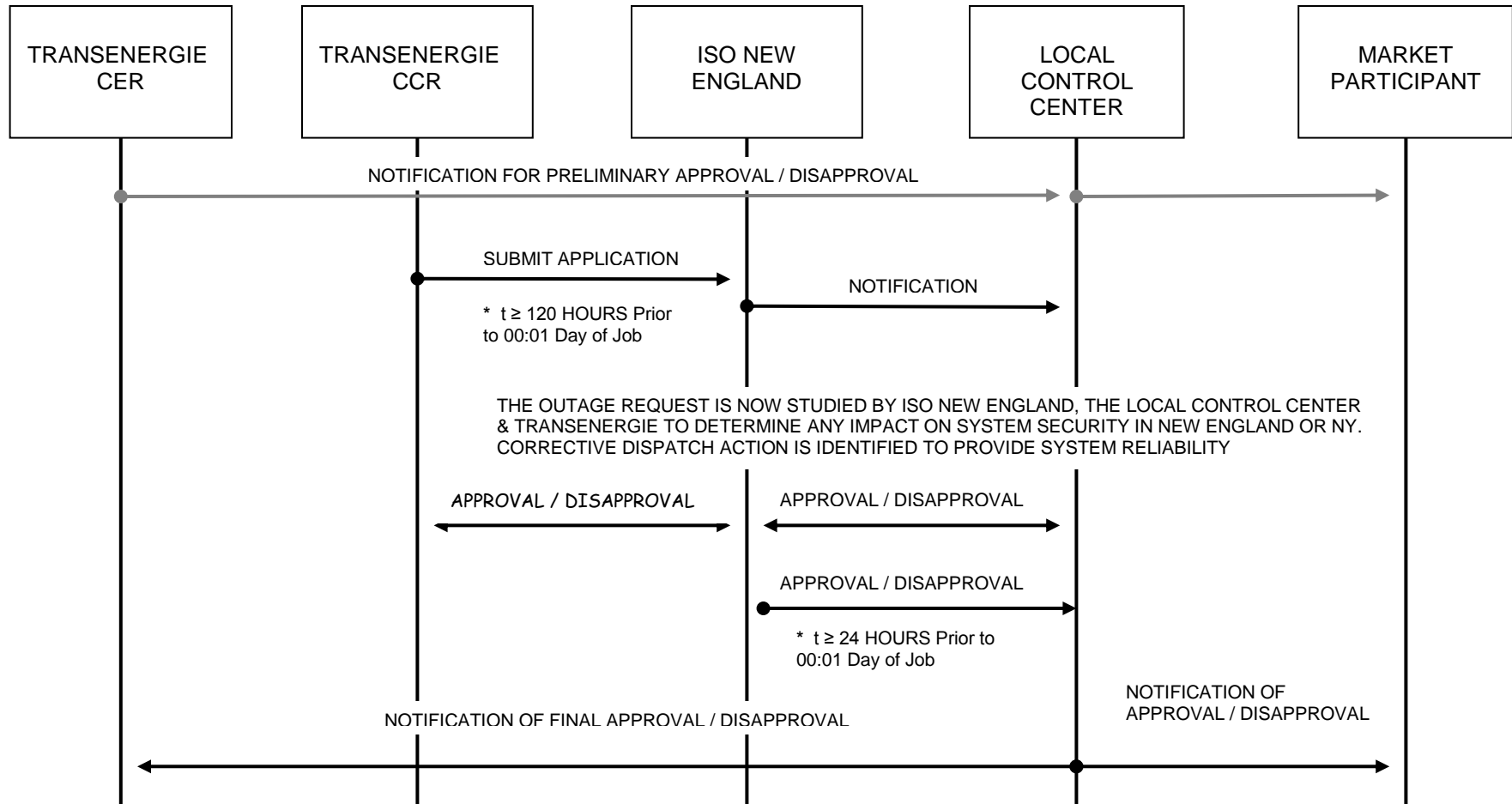
* Represents number of hours prior to 00:01 the outage start day. Time may vary with the day of the week as outlined in satellite procedures.

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NOTE: If an application is disapproved at any point in this process, a new application is submitted to schedule the work on an alternate date.

Attachment 6 Interpool Transmission Facilities, TRANSENERGIE - NEW ENGLAND

TRANSENERGIE WORK TRANSMISSION OUTAGE COORDINATION – ADVANCE NOTICE MAINTENANCE APPLICATIONS

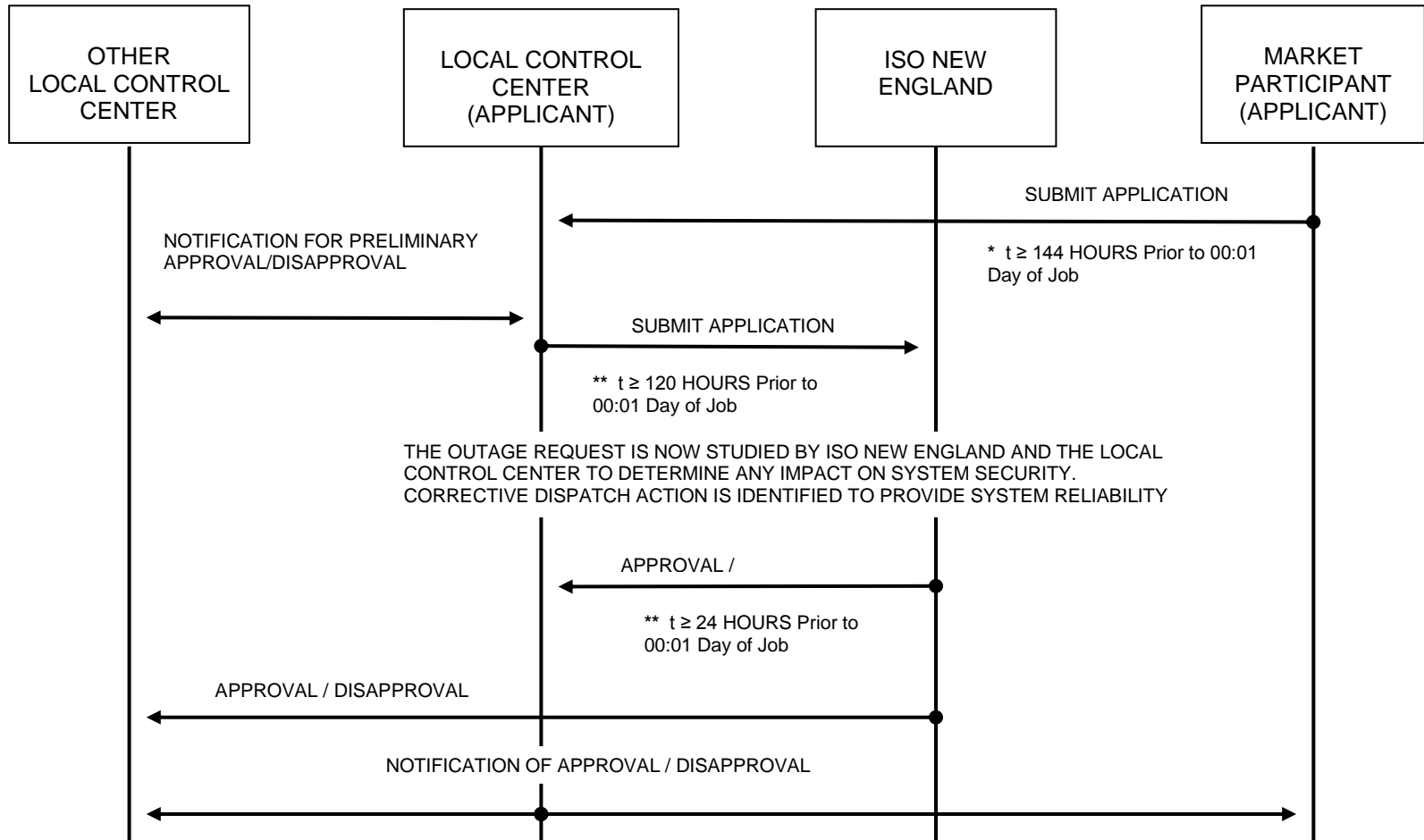


* Represents number of hours prior to 00:01 the outage start day as outlined in ISO OP-3.

NOTE: If an application is disapproved at any point in this process, a new application is submitted to schedule the work on an alternate date.

Attachment 7 Inter-Satellite Transmission Facilities

TRANSMISSION OUTAGE COORDINATION - ADVANCE NOTICE MAINTENANCE APPLICATIONS



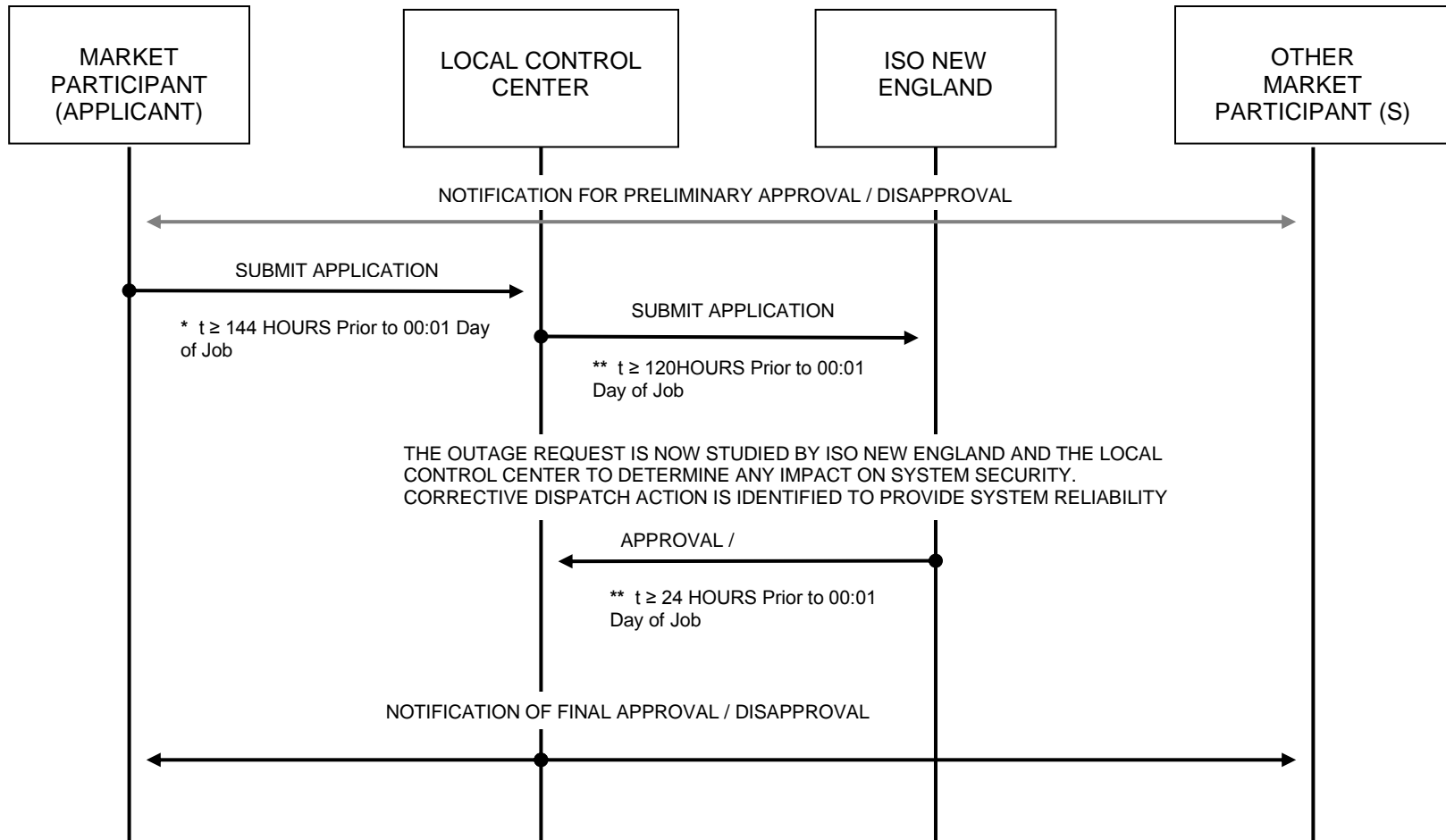
* Represents number of hours prior to 00:01 the outage start day. Time may vary with the day of the week as outlined in local control center procedures.

** Represents number of hours prior to 00:01 the outage start day as outlined in OP-3.

NOTE: If an application is disapproved at any point in this process, a new application is submitted to schedule the work on an alternate date.

Attachment 8 Inter-Satellite Transmission Facilities, INTER - COMPANY WORK

TRANSMISSION OUTAGE COORDINATION - ADVANCE NOTICE MAINTENANCE APPLICATIONS



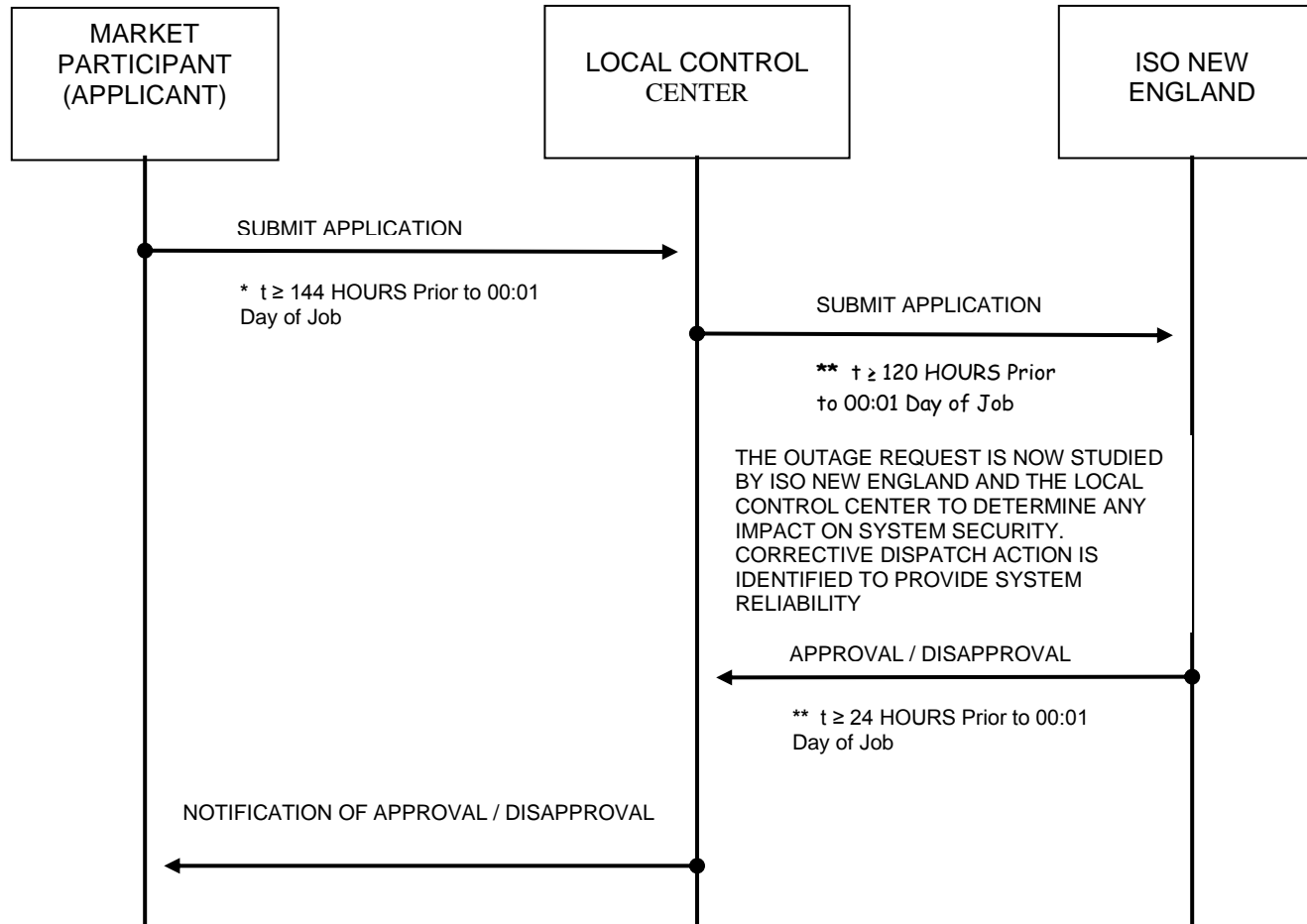
* Represents number of hours prior to 00:01 the outage start day. Time may vary with the day of the week as outlined in local control center procedures.

** Represents number of hours prior to 00:01 the outage start day as outlined in ISO OP-3.

NOTE: If an application is disapproved at any point in this process, a new application is submitted to schedule the work on an alternate date.

Attachment 9 Inter-Satellite Transmission Facilities, INTER - COMPANY WORK

TRANSMISSION OUTAGE COORDINATION – ADVANCE NOTICE MAINTENANCE APPLICATIONS



* Represents number of hours prior to 00:01 the outage start day. Time may vary with the day of the week as outlined in Local Control Center procedures.

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NOTE: If an application is disapproved at any point in this process, a new application is submitted to schedule the work on an alternate date.

OP 3 Attachments 1 - 9 Revision History

Document History (This Document History documents action taken on the equivalent NEPOOL Procedure prior to the RTO Operations Date as well revisions made to the ISO New England Procedure subsequent to the RTO Operations Date.)

Rev. No.	Date	Reason
Rev 1	4/25/02	
Rev 2	02/01/05	Updated to conform to RTO
Rev 3	12/15/08	Updated to conform to new OP#3 timeline requirements
Rev 4	12/01/10	Biennial review by procedure owner; Editorial & format changes: changed font to Arial, added Table of Contents, added "uncontrolled" disclaimer to 1 st page footer, added "Hard Copy is Uncontrolled" to all page footers and changed page numbering format to Page X of Y