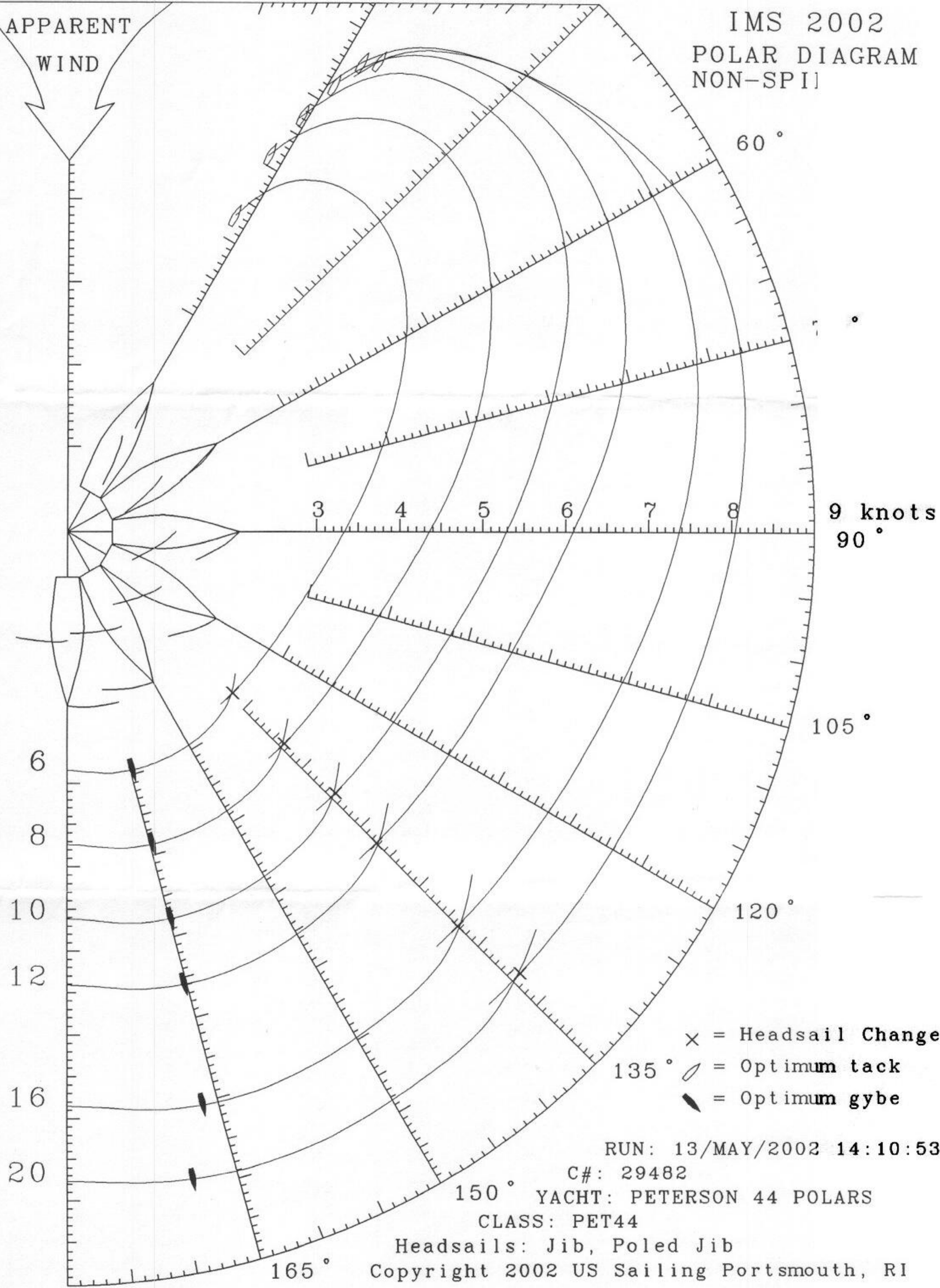


APPARENT
WIND

IMS 2002
POLAR DIAGRAM
NON-SPII



60°

9 knots
90°

105°

120°

135°

150°

165°

- x = Headsail Change
- o = Optimum tack
- ▲ = Optimum gybe

RUN: 13/MAY/2002 14:10:53

C#: 29482

YACHT: PETERSON 44 POLARS

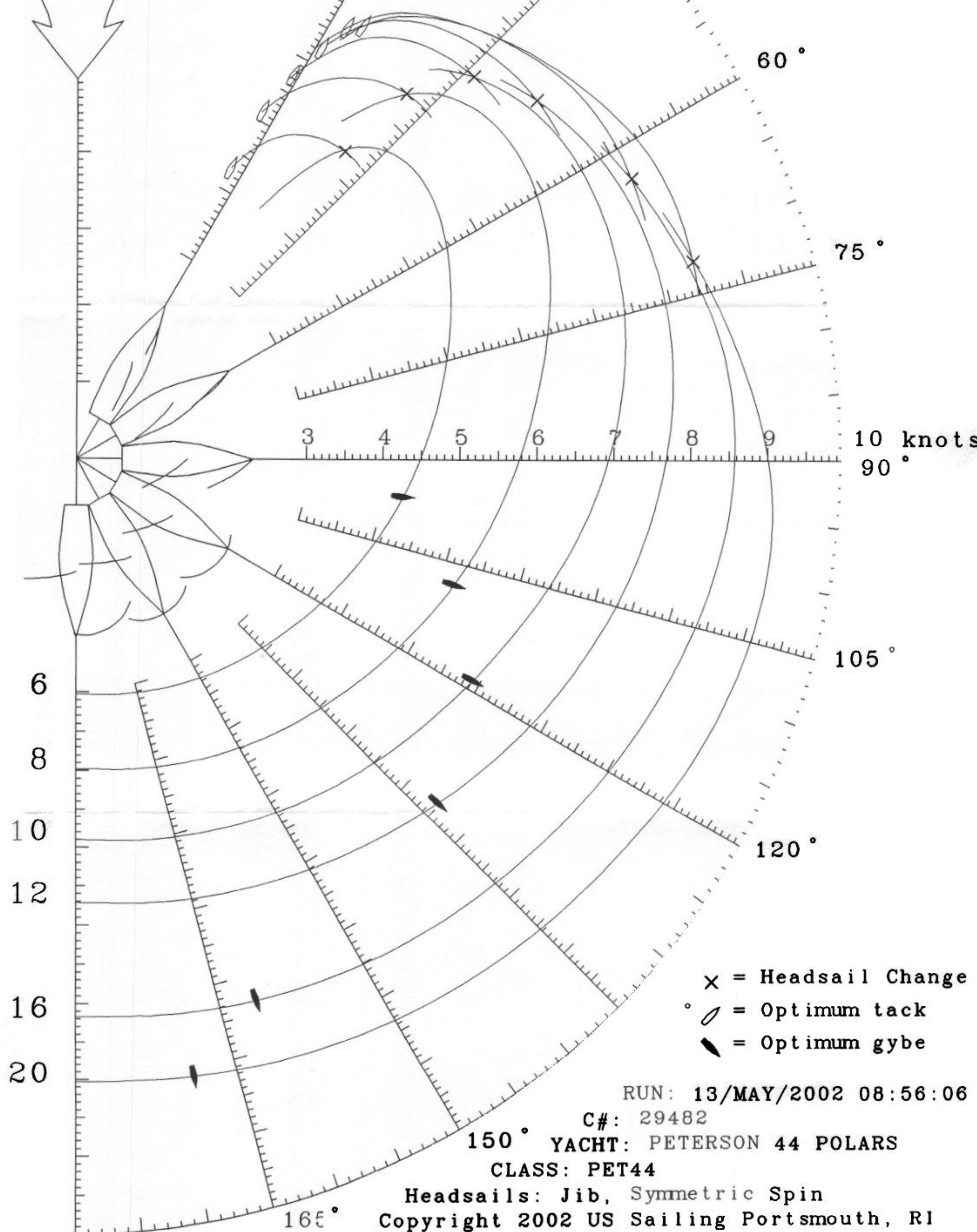
CLASS: PET44

Headsails: Jib, Poled Jib

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IMS 2002 POLAR DIAGRAM

APPARENT
WIND



RUN: 13/MAY/2002 08:56:06

C#: 29482

150° YACHT: PETERSON 44 POLARS

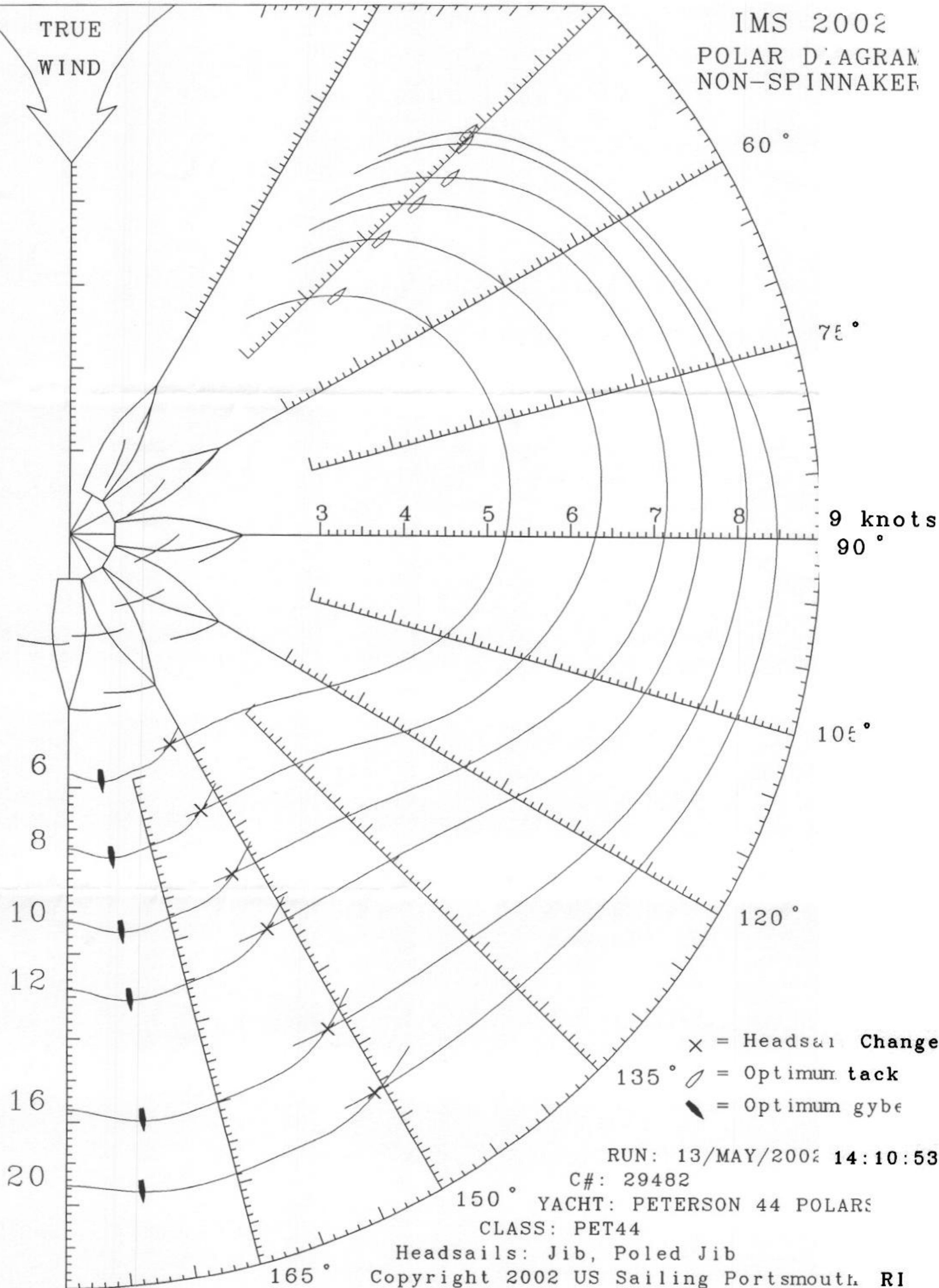
CLASS: PET44

Headsails: Jib, Symmetric Spin

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IMS 2002
POLAR DIAGRAM
NON-SPINNAKER

TRUE
WIND



- x = Headsail Change
- o = Optimum tack
- y = Optimum gybe

RUN: 13/MAY/2002 14:10:53

C#: 29482

YACHT: PETERSON 44 POLARS

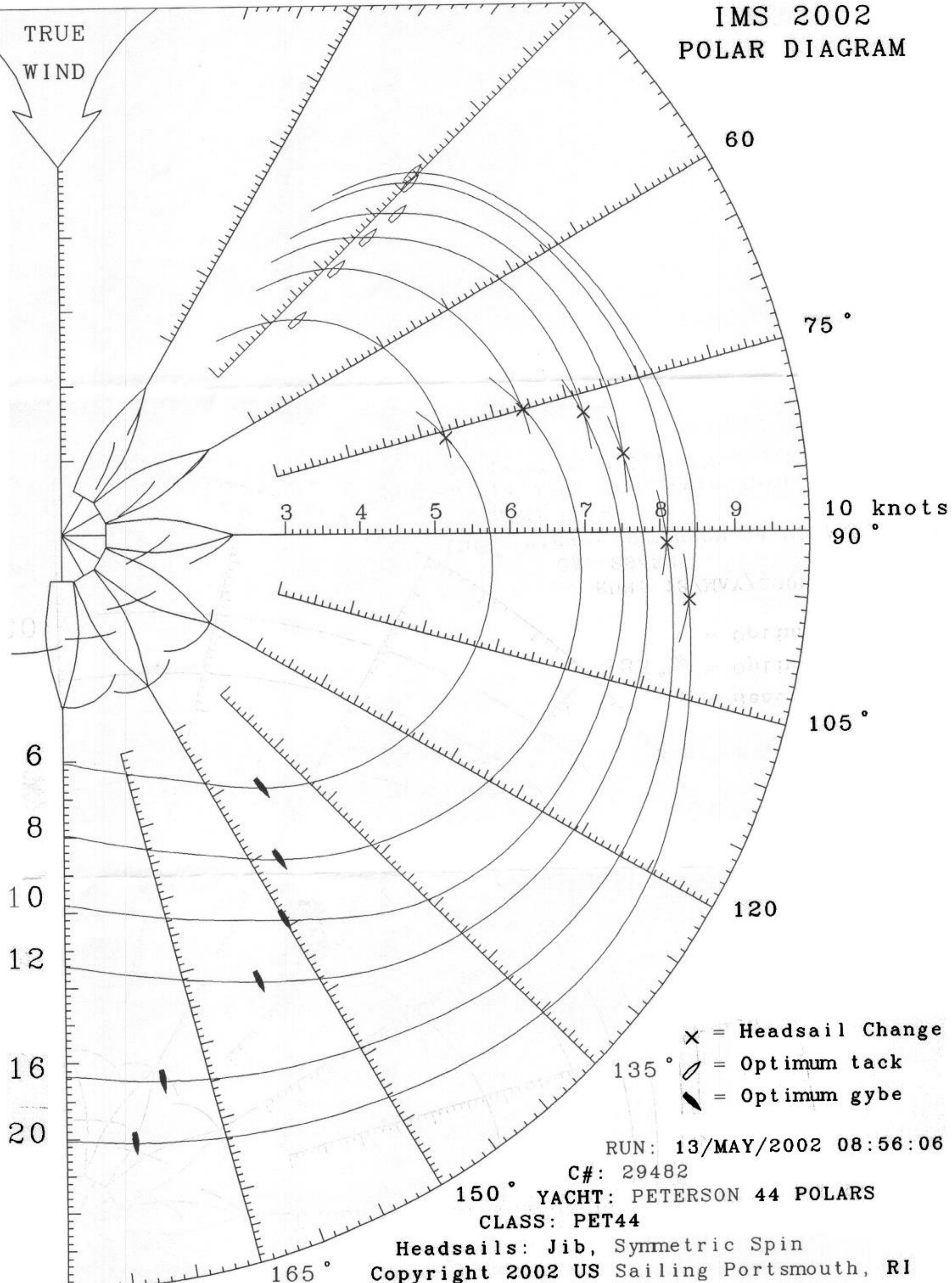
CLASS: PET44

Headsails: Jib, Poled Jib

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IMS 2002
POLAR DIAGRAM

TRUE
WIND



- x = Headsail Change
- o = Optimum tack
- g = Optimum gybe

RUN: 13/MAY/2002 08:56:06

C#: 29482

150° YACHT: PETERSON 44 POLARS
CLASS: PET44

Headsails: Jib, Symmetric Spin

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