

Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard La Jolla, CA 92037

www.raremaps.com

(858) 551-8500 blr@raremaps.com

Carta particolare della costa di Florida e di Virginia. . . .

Stock#: 11621 **Map Maker:** Dudley

Date: 1647 (1661)
Place: Florence
Color: Uncolored

Condition: VG

Size: 19 x 15.5 inches

Price: SOLD



Description:

This rare and imporant work is the first printed sea chart of the Southeastern Coast of North America, extending from Delaware Bay to Cape Canaveral, published by Sir Robert Dudley. Dudley's Dell Arcano del Mare is one of the rarest and most sought after of all 17th Century Sea Atlases. Engraved by Antonio Francesco Lucini and published in Florence, the work represents a remarkable compilation of the best available information on the various sea coasts of the World, drawn in the sumptuous style of 15th and 16th Century manuscript Portolano Charts, which were then still the most popular means of preparing working charts for mariners. Reaching as far north as Delaware Bay, Virginia and the Carolina Sounds, the map is derived primarily from English maps by John White and John Smith. In the Chespeake, two English settlements of Lames towne and Newforte are placed opposite one another on the Rio del Re (James River). R: Toppoahamock is the Rappahannock, and the Potomac is correctly shown as a broad river. To the south, the nomenclature is an amalgam of Hondius' map of the Carolinas, early Spanish sources and Dudley's own work. Po.to Reale (Port Royale) and S: Agostino are shown. The map also includes fairly extensive soundings. Offered here in the second state, which includes the the extra Lo 60 at the end of the



Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard La Jolla, CA 92037

www.raremaps.com

(858) 551-8500 blr@raremaps.com

Carta particolare della costa di Florida e di Virginia....

title. One very minor repaired tear in the upper right margin just reaching the printed image, else a gorgeous example with a fine dark impression. Burden 280.

Detailed Condition: