

## 4.3.6.4 LUNAR PHOTOMAPS (SITE TRAVERSES)

## Lunar Photomaps (Site Traverses)

Scale: 1:25,000

Projection: None

Size: 22.1" x 29.0"

These special edition Site Traverse Maps are similar in titling and format to 1:25,000 scale maps of the Lunar Photomap Series described in Section 4.3.7. However, the primary purpose of these sheets is to provide a diagram of the Apollo Mission 15-17 Astronaut traverses and feature names superimposed on a photographic base for ready reference to Astronaut activities. Subject sheets published by DMATC incorporate traverse information developed by the USGS Branch of Astrogeologic Studies and bear approximate corner coordinates by no selenographic graticule. Users requiring positional or relief information should refer to applicable sheets of the Photomap and Topophotomap Series (Section 4.3.7).

The location of the following sheets is show on Map Index I (8a) by large scale maps titled Rima Hadley (Apollo 15), Descartes (Apollo 16) and Taurus Littrow (Apollo 17).

<u>Sheet Name</u>	<u>Sheet No.</u>	<u>Edition &amp; Date</u>
Apollo 15 Traverses	41B454 (25)	2 <sup>nd</sup> Edition, Apr 1975
Apollo 16 Traverses	43D1S2(25)	1 <sup>st</sup> Edition, Mar 1975
Apollo 17 Traverses	78D2S2(25)	1 <sup>st</sup> Edition, Mar 1975