

Table 4 (continued)

Contrast: Angular Size	Spaceship / Disk / UFO	Sky	Wind Velocity: Direction / mph ^a	No. Observer	No. Vol.
6' H x 9' D	Bronze Disk	Blue	...	1	4
6' H x 9' D	Bronze Disk	Blue	...	1	4
6' H x 9' D	Bronze Disk	Blue	...	1	4
6' H x 9' D	Bronze Disk	Blue	ESE 15 N.B., Calif. 4 p.m.	1	4
6' H x 9' D	Bronze Disk	Blue	ESE 15 N.B., Calif. 4 p.m.	1	4
20' H x 100' S	Equilateral Spaceship	Marine Layer	...	1	4
...	Illuminated UFO	Blue	SW 30 N.B., Calif. 4 p.m.	1	4
...	Illuminated UFO	Blue	SW 30 N.B., Calif. 4 p.m.	1	4
20' H x 100' S	Equilateral Spaceship	Blue	SW 10 N.B., Calif. 4 p.m.	1	4
20' H x 100' S	Equilateral Spaceship	Blue	SW 10 N.B., Calif. 4 p.m.	1	4
20' H x 100' S	Equilateral Spaceship	Blue	W 4 San Clem., Calif. 1 p.m.	1	4
20' H x 100' S	Equilateral Spaceship	Blue	W 4 San Clem., Calif. 1 p.m.	1	4
20' H x 100' S	Equilateral Spaceship	Blue	W 4 San Clem., Calif. 1 p.m.	1	4
20' H x 100' S	Equilateral Spaceship	Blue	...	1	4
...	Illuminated UFO	Blue	SW 10 N.B., Calif. 4:00 p.m.	1	4

^a Source: L. A. Times.

Celestial Phenomena Copyright © 2007 by Vincent P. Tobias All Rights Reserved
 Without limiting the rights under copyright reserved herein, no part of this publication may be reproduced, stored in or introduced into a retrieval system, or transmitted, in any form, or by any means (electronic, mechanical, photocopying, recording, or otherwise), without the prior written permission of both the copyright owner and / or the publisher of this book.
 Electronic edition published 2007 Printed in the United States of America