Records Committee, Iowa Ornithologists' Union Printed: 08/26/93

Record Number: 81-JH Classification: A-D

Ibis species 1 May 1977 Bays Branch, Guthrie Co., IA *Gene Burns IBL 47:56

DOCUMENTATION Gene Burns REFERENCE Field Reports: IBL 47:56 VOTE (1981): for sp 5-III, 1-IV; for White-faced 2-IV, 1-V, 2-VI; for Glossy 2-V, 3-VI clearly a plegadis but description not definitive. Glossy V, unlikely; White-faced IV insufficient detail; sp III, sufficient detail.

81-JH

Halmi, N. S., 1977, Field reports. Iowa Bird Life 47:56-63. p56

" An Ibis of the genus Plegadis was seen flying over Bays Branch /5 on May 1 (documentation GeB). It is likely to have been a White-faced Ibis, but there is no rigorous support for this assumption."

	Middlewestaar Prairie Rep	gion a fi ti
682	(fowa, Missour., Ellipsis, Judiana	, Kenzuchy, Ohio)
1	BIRDS: VERIFYING DOCUMENTATOR OF AP IN LAADED	DINARY SIGHT RECORD.
,	species White-faced Ibis (Plegalis Ep.)	2. Number: 1
-	Location The middle road of Bays Branch (Guthrie Cour	ty-Iowa)
		scen: 215pm to 217pm
	Sale.	
ό.	Description of size, shape and color-pattern (inscription) plumage, and beak and feet coloration, in addition, but include only what actually was seen in the fiel He flew about 30 feet high and about 30 feet in from	<u>d</u>):
*	He flew about 30 feet high and about 30 feet in from road running through the middle of Bays Branch. He About 20 inches long, flying slowly, neck stretched his feet trailing his body, an extremely long decury my scope until he went to the north end of the Bays area and I walked through this boggy area attempting to flush him, but I was unsuccessful. Of course, I different when I saw the extremely long decurved bill thing about the bird.	appeared darkish to blackish in color. out in front of his body in flight, red bill. I watched him in flight with Branch Area and lit. We drove to this g to get a picture of him if I was able immediately knew it was something
7	Description of voice, if heard: Not heard.	
	Description of behavior: Flew slowly north about 3/4	the of a mile and then lit in the
8.	North end of the Bays Branch sough area.	A.B. OI & MILC SHAL SAMA IL & IN SHO
9.	. Habitat - General: Reeds, some water grasses, and a spacific:	water holes.
	Similarly appearing species which are eliminated in	waterions 6728 Penteint
11;	I had not seen any similar species in this area her	
	Distance (how men surved)? Wetterstad	12. Optical equipment; Jason
	. Distance (how measured)? Estimated.	zoom binoculars & B&L zoom scope.
13	Light (sky, light on bird, position of sun in rela Sky was clear and sunny. The bird was flying from The sun was behind us to the southwest the flying from Previous experience with this species and shift are	zoom binoculars & B&L zoom scope. tion to bird and you):
13 14	. Light (sky, light on bird, position of sun in rela	zoom binoculars & B&L zoom scope. tion to bird and you):
13 14 15	Light (sky, light on bird, position of sun in rela Sky was clear and sunny. The bird was flying from The sun was behind us to the southwest and illew m Previous experience with this species and illew m None	zoom binoculars & B&L zoom scope. tion to bird and you): the southwest to northeast and then north. early carrages, there on north.
13 14 15 16	 Light (sky, light on bird, position of sun in relations of sun in relation of sun in relation was clear and sunny. The bird was flying from The sun was behind us to the southwest and it is the southwest and it is the southwest and it is the southwest of the southwe	zoom binoculars & B&L zoom scope. ation to bird and you): the southwest to northeast and then north. early carrages, there on north. s.
13 14 15 16 17	 Light (sky, light on bird, position of sun in relations of sun in relation of sun in relation of sun was behind us to the southwest of the first of the southwest of th	zoom binoculars & B&L zoom scope. ation to bird and you): the southwest to northeast and then north. early corfing spheres north. s. bird: None. w did these influence this description: and Zim. Peterson's Field Guide to an Ibis. I had to call Woody Brown
13 14 15 16 17	 Light (sky, light on bird, position of sun in relations of sun in relation of sun in relation was behind us to the southwest of the first of of the firs	zoom binoculars & B&L zoom scope. ation to bird and you): the southwest to northeast and then north. early corfing spheres north. s. bird: None. w did these influence this description: and Zim. Peterson's Field Guide to an Ibis. I had to call Woody Brown
13 14 15 16 17 18	 Light (sky, light on bird, position of sun in relations of sun vas behind us to the southwest of the first of of the first	zoom binoculars & B&L zoom scope. ation to bird and you): the southwest to northeast and then north. garlypedrfing spheres north. s. bird: None. w did these influence this description: and Zim. Peterson's Field Guide to an Ibis. I had to call Woody Brown White-faced Ibis, rather than a Glossy
13 14 15 16 17 18	 Light (sky, light on bird, position of sun in relations of sun vas behind us to the southwest of the first of of the first	zoom binoculars & B&L zoom scope. ation to bird and you): the southwest to northeast and then north. early overnus, theneon north. arry overnus, theneon north. arry overnus, theneon north. s. bird: None. w did these influence this description: and Zim. Peterson's Field Guide to an Ibis. I had to call Woody Brown White-faced Ibis, rather than a Glossy
13 14 15 16 17 18	 Light (sky, light on bird, position of sun in relations of sun was behind us to the southwest of th	zoom binoculars & B&L zoom scope. ation to bird and you): the southwest to northeast and then north. garlypedrfing spheres north. s. bird: None. w did these influence this description: and Zim. Peterson's Field Guide to an Ibis. I had to call Woody Brown White-faced Ibis, rather than a Glossy
13 14 15 16 17 18	 Light (sky, light on bird, position of sun in relations of sun was behind us to the southwest of the first of of	zoom binoculars & B&L zoom scope. ation to bird and you): the southwest to northeast and then north. early early as there on north. arly early as the early of the early o
13 14 15 16 17 18	 Light (sky, light on bird, position of sun in relations of sun was behind us to the southwest of the first of of	zoom binoculars & B&L zoom scope. ation to bird and you): the southwest to northeast and then north. early early as there on north. arly early as the early of the early o