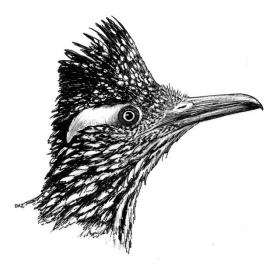
## NMOS BULLETIN



New Mexico Ornithological Society

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#### A NOTE FROM THE PRESIDENT

As we begin a New Year, I would like to summarize our losses and gains from the past year, and also to look into 2011 to see where we are heading as an organization. This past year was difficult in that we lost several valuable members from our ranks. I wrote of the contributions that Barbara McKnight made to the organization in the last issue. We also lost Gary Parker and William Huey in 2010. Gary was a resident of New Mexico for over 30 years and an active birder who shared his knowledge readily. He was a Woodrow Wilson Fellow at Cornell, and an avid student of ancient history. I once ran into Gary while looking at a Blackpoll Warbler at Bosque Redondo and will always remember his calm acceptance of this rarity, just looking up at the bird and confirming the field marks and then being equally as pleased with a much more common Lazuli Bunting that we viewed one minute later. William Huey was a Life Member of NMOS and one of the most influential conservationists in the Southwest in the 20th Century. William spent more than three decades with the state Game and Fish Department and played an instrumental role in the acquisition and protection of the Valles Caldera in the Jemez Mountains as well as protection from oil and gas drilling in the Otero Mesa in southern New Mexico and acquisition of the Gray Ranch in Hidalgo County. He was recognized as a "conservation hero" by The Nature Conservancy and has a state waterfowl management area named for him near Artesia, NM. They both will be missed.

In the great circle of life, along with losses are also gains. I want to welcome Janet Bair, Matthew Brooks, Douglas Carver, Scott Gillihan, Bruce Glick, Matthew Jones, Hari Nam Simran Khalsa, Judy Liddell, Gabe Martinez, Nick Pulcinella, Jim Ramakka, and Jonathan Schmitt as new NMOS members. While our ranks have remained fairly constant for the past ten years, which can be considered a good thing, I feel that we should encourage new members to join at every juncture, especially young adults. Consider a gift membership for a student; the price of \$10 per year is quite a bargain (as is the regular membership at \$20)! I challenge all of us to recruit new members, contribute to the Society's mission, add to our knowledge of the avifauna of the state, and to become more involved with this great organization.

As for the future, NMOS is working on achieving a matching grant to form the foundation of an endowment for the Ryan Beaulieu Research Grant which would ensure that we will be able to fund worthy research projects well in to the future. In addition, we have discussed starting a "Bio-Blitz" weekend where we identify an area within the state where scientific information (such as breeding or wintering distribution and abundance) is lacking and covering the area with volunteers to gather that information. This is where you can help. Areas that we are considering are the Animas and Chuska mountains. Stay tuned for more information.

Our 49th Annual Meeting will be held in Las Cruces on 9 April 2011 and I very much hope to see you all there. Rotating meeting locations on a bi-annual cycle is always a challenge since so many of our members are located in the greater Albuquerque area and we need to make the minimum attendance requirements for

rooms, banquet meals, and registrants to make "road meetings" a success. I urge you all to attend the meeting in Las Cruces, where we will all hear some wonderful scientific presentations, share camaraderie and learn about a truly misunderstood species, the Mexican Duck, during the evening keynote presentation by Dr. Sartor Williams III. His presentation is guaranteed to be informative, enlightening, and timely because there are rumblings about re-visiting its status as a valid species. Details and registration for the meeting can be found on the NMOS website at www.nmbirds.org, and later in this edition of the Bulletin. And, yes, for you collectors out there, there will be a t-shirt for the event. Please join us in Las Cruces, and I look forward to seeing and spending time with you there. May you all have a wonderful 2011.

Most Sincerely, Dave Krueper

### SIXTH REPORT OF THE NEW MEXICO BIRD RECORDS COMMITTEE

#### SARTOR O. WILLIAMS III

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This sixth report of the New Mexico Bird Records Committee (NMBRC, or Committee) summarizes decisions reached between May 2007 and September 2010. During that period, 116 records of 64 bird species were evaluated, with 73 (63%) accepted and 17 (15%) not accepted; an additional 26 (22%) will be re-circulated and are not discussed here. Most records evaluated were from the mid- to late 2000s, but several were from earlier decades, including re-circulations from earlier years. During the period, 15 species were accepted as new to New Mexico—14 resulting from Committee decisions and one resulting from a taxonomic split. These bring the New Mexico list of bird species confirmed by specimen, photograph, or audio recording to 532 through September 2010. The 14 evaluated species (scientific names are in the main list, below) added to the state list are: Blue-footed Booby, Clapper Rail, Sungrebe, Black-tailed Gull, Iceland Gull, Gull-billed Tern, Long-billed Murrelet, Vaux's Swift, Green Kingfisher, Black-capped Gnatcatcher, Golden-cheeked Warbler, Fan-tailed Warbler, Rufous-capped Warbler, and Common Redpoll. As a result of the American Ornithologists' Union's decision to split two new North American species from the former "Winter Wren" (Troglodytes troglodytes), these designated as Winter Wren (T. hiemalis) and Pacific Wren (T. pacificus) (Auk 127:726-744, 2010), New Mexico has a net gain of one species, as both taxa are known from specimens in the state (Williams 2010). Documentation for two additional species potentially new to the state—Black Turnstone (Arenaria melanocephala) and Tropical Kingbird (Tyrannus melancholicus)—is currently in circulation, and reports of yet two more potentially new species - Sooty Tern (Onychoprion fuscatus) and Eastern Whip-poor-will (Caprimulgus vociferous)—both supported by specimen material, have been received. An updated list of the current 532 verified species is available on the NMOS web site at www.nmbirds.org.

<u>History.</u>—The NMBRC was organized during 1992-93, and began evaluating records in 1994. Five earlier Committee reports have been published (*NMOS Bulletin* 23:87-96, 1995; 24:59-68, 1996; 25:75-87, 1997; 27:35-46, 1999; 35:61-86, 2007), and these provide background information on the purpose and procedures of the Committee. During the period covered by those first five reports, 724 records were evaluated, and 36 species were accepted as new to the New Mexico list.

Review List.—The Committee maintains a Review List of bird species for which it requests documentation of all New Mexico records. In addition, the Committee requests documentation of all New Mexico records of species not currently on the official State List and, hence, potentially new to the state. Review List species are those

that are on the official State List but, in general, have been recorded on average four or fewer times per year over the previous ten-year period. Also included are certain species that pose significant identification problems, or may be very locally-distributed in the state. The Review List is intended to be dynamic, with species added or removed as knowledge of their status warrants. Information on how to report birds, plus a report form for rare species, can be found on the NMOS web site. Observers are reminded that the posting of reports to "hotlines," "listserves," and other internet lists does not constitute formal submission or documentation of observations.

Committee Members.—The current NMBRC consists of six members and a secretary: Robert H. Doster, William H. Howe, David J. Krueper, Jerry R. Oldenettel, John E. Parmeter, Barry R. Zimmer, and Sartor O. Williams III (secretary). Former members who voted on some records in this report are Alan M. Craig, Christopher M. Rustay, Scott H. Stoleson, and Dale A. Zimmerman. Owing to a job-related transfer away from New Mexico, Rob Doster will step down 1 January 2011 and be replaced by Nicholas D. Pederson. Beginning 1 January 2012, the Committee will institute six-year term limits for members, at the completion of which a member must step down for at least one year, this to allow new persons to participate as well as to provide welcome relief for long-serving members. To start this new rotation, the longest serving member will step down in January 2012, and this will continue each year until all members are on staggered six-year terms.

Report Format.—Records treated in this report are divided into accepted and unaccepted. Within each category, records are arranged taxonomically following the American Ornithologists' Union Check-list of North American Birds, Seventh Edition and its subsequent supplements. Records within a species are listed chronologically, providing number/age/sex information if appropriate, locality (with county in italics), the accepted date(s) of the records, and the initials of observer(s) who submitted documentation, followed by a NMBRC file number consisting of the year the record was first circulated (not the year in which the record occurred) followed by a dash and a number. If known, the initials of the observer responsible for finding and/or identifying the bird are given first, followed in alphabetical order (by surname) by other observers who submitted documentation. Initials are not given for unaccepted records. Standard abbreviations used are MSB (Museum of Southwestern Biology), NWR (National Wildlife Refuge), SP (State Park), m.ob (many observers), ph. (for all photographic materials, including video) and audio (for all audio recordings). Finally, readers should be aware that not all reports of Review List species received since 2007 have been reviewed yet.

#### ACCEPTED RECORDS

**Trumpeter Swan** (*Cygnus buccinator*). A family group of 2 adults and 3 immatures, none with bands or other markers, made a brief stop at a small pool behind the Las

Cruces Flood Control Dam, *Doña Ana*, 28 Dec 2008 (ph. NGS; ph. DJG, CGL; 2009-10); photo published in *North American Birds* 63:299.

Red-throated Loon (*Gavia stellata*). An immature was at Conchas Lake, *San Miguel*, 16 Jan 2009 (JEP; WFW; 2009-11).

**Blue-footed Booby** (*Sula nebouxii*). Adding a new species (and family, Sulidae) to New Mexico's list was an apparent subadult found by Robert A. Mumford and Steve Peterson in the vicinity of the dam at Conchas Lake, *San Miguel*, 15 Aug-10 Sep 2009 (RAM, ph. SP; ph. JPB, ph. MJB, CLB, ph. NEH, ph. WHH, ph. JRO, JEP, CMR, ph. CJW, m.ob., m.ph.; 2009-20); photo published in *North American Birds* 64:26. The bird, occasionally seen plunge-diving, was observed and photographed by numerous birders from across North America, and was featured in television and newspaper accounts as well as on national websites and blogs. The last confirmed report was 10 Sep; there was an unconfirmed report for 30 Sep.

**Reddish Egret** (*Egretta rufescens*). A dark-phase immature was at Brantley Lake, *Eddy*, 12 Jun 2005 (MJB; 2007-21). A dark-phase subadult, or near adult, was at Bitter Lake NWR 30 Jun-1 Jul 2009 (ph. JIS; 2009-21).

Yellow-crowned Night-Heron (*Nyctanassa violacea*). Two immatures were at a flooded playa 2.4 km south of Broadview, *Curry*, 19 Sep 2004 (BDN; 2007-22).

Clapper Rail (Rallus longirostris). Providing an unexpected New Mexico first was one at Bosque del Apache NWR 9-11 May 2009 (CW; ph. JPB, MJB, CMB, ph. & audio NEH, MOH, ph. JRO, JEP, ph. & audio NDP, WFW, ph. CJW; 2009-22); photo published in North American Birds 63:382. Initially thought to be a King Rail, the numerous photographs and other documentation were evaluated by persons knowledgeable in King Rail/Clapper Rail identification, including James Maley, Steven W. Cardiff, and Donna L. Dittmann of Louisiana State University, Marshall J. Iliff, and Osvel Hinojosa-Huerta, who all concluded it was a Clapper Rail, and apparently typical of Gulf Coast populations.

Sungrebe (Heliornis fulica). Adding a new species (and family, Heliornithidae) not only to New Mexico but also to the United States, was a female at Bosque del Apache NWR, Socorro 13-18 Nov 2008, first discovered and photographed 13 Nov by Sally A. King and subsequently relocated and photographed by additional observers 18 Nov (ph. SAK; MJB, ph. SMF, ph. JRO, JEP et al.; 2009-23). The record was discussed in detail by Williams et al. (2009), which included several photos, including one of the bird in flight. The identification was not in question but the bird's origin was the subject of much discussion. The record was accepted on a 6-1 vote, with one member questioning natural occurrence. The majority, however, noted that this species is unknown in zoos, private aviaries, and the Latin American cagebird trade; that other swimming, carnivorous birds that are far more common and widespread in Mexico than Sungrebe (e.g., grebes, cormorants, anhingas) are also apparently unknown in the cagebird trade; that the species has recently expanded its range in northeast Mexico; that there are a number of records of this species from outside normal range and habitat, including four records from high elevations in the Andes Mountains and records from the island of Trinidad; that the two Old World finfoot species show

similar evidence of dispersal; that there are previous U.S. records of other seemingly unlikely to occur Neotropical gruiforms; and that the Sungrebe's habit of feeding by taking insects from shoreline vegetation while swimming may lead individuals to disperse when water levels drop. The numerous experts on Neotropical birds contacted by the Committee overwhelmingly believed this bird was a wild vagrant; the Committee's majority was influenced by highly supportive comments made by J. Van Remsen, Robert S. Ridgely, Steven L. Hilty, Steve N. G. Howell, John C. Arvin, Dale A. Zimmerman, Mark B. Robbins, Davis W. Finch, Greg W. Lasley, David Stejskal, and Alvaro Jaramillo. A former director of ornithology at the Bronx Zoo, Donald Bruning, reported that he had direct experience caring for an African Finfoot at his institution decades ago, that finfoots are extremely difficult birds to keep alive in captivity, and that in his opinion a bird removed from native habitat and kept by a nonexpert would probably die in a few hours to a few days. The Committee's majority concluded that human transport would be overwhelming unlikely, but that natural vagrancy would be entirely likely, and that the burden of proof clearly falls on anyone claiming captive origin for the New Mexico bird.

**American Golden-Plover** (*Pluvialis dominica*). One still in winter plumage was at Bosque del Apache NWR 9 May 2005 (MJB; 2007-25).

**Hudsonian Godwit** (*Limosa haemastica*). An adult male was definitively photographed along the Oxbow Trail at Bitter Lake NWR, *Chaves*, 26-27 May 2007 (ph. NG; PEM; 2007-02).

**Ruddy Turnstone** (*Arenaria interpres*). An adult in breeding plumage at Brantley Lake, *Eddy* was nicely photographed 8 Jun 2007 (ph. RHD; 2008-01); photo published in *North American Birds* 61:621. The species is rare in New Mexico in spring, and previously unreported in June.

**Red Phalarope** (*Phalaropus fulicarius*). One in winter plumage at the Deming Waste Water Treatment Plant 8 Dec 2007 provided a first for *Luna* (ph. LKM; 2008-21).

Black-tailed Gull (*Larus crassirostris*). Providing a New Mexico first was an adult (or near adult) in worn plumage at Brantley Lake, *Eddy* 16-18 Aug 2008 (SW; ph. JPB, ph. MJB, ph. JRO, JEP; 2008-22); photos published in *North American Birds* 63:129. Originally discovered by Steve West and identified by Jerry R. Oldenettel, the multiple photos and written details identified this species and eliminated the similar "Bandtailed" Gulls (Belcher's Gull, *L. belcheri*, and Olrog's Gull, *L. atlanticus*) of South America. Black-tailed Gull is native to coastal northeastern Asia; it is a casual vagrant to North America, where it is especially rare in the interior.

Iceland Gull (*Larus glaucoides*). Previously unreported in New Mexico, the winter of 2006-07 produced reports from three localities likely involving two individuals. The first was a first-winter bird at Sunland Park, *Doña Ana* and immediately adjacent Texas on various dates 5 Dec 2006-26 Feb 2007 (ph. JNP; ph. JPB, ph. MJB, ph. GKF, MOH, DJK, ph. CGL, BDN, ph. JRO, JEP, MTS, ph. JEZ; 2007-03); photo published in *North American Birds* 61:305. The second was also a first-winter bird, found at Caballo Lake, *Sierra* on 4 Feb 2007 (ph. CGL; 2007-04); photo published in *North American Birds* 61:306. This second bird was notably paler than the one at Sunland Park

and considered by most to be a different individual. The third was a first-winter bird at Elephant Butte Lake's Rock Canyon Marina, Sierra 6-10 March 2007 (ph. DJC; ph. GKF, JEP; 2007-05); photo published in North American Birds 61:488. This last bird was also notably pale, including having nearly pure white primaries as in the easternmost, nominate subspecies L. g. glaucoides rather than darker primaries of the more western L. g. kumlieni (fide Bruce G. Peterjohn). Analysis of multiple photos of the three gulls indicated the Elephant Butte Lake and Caballo Lake birds were almost certainly the same individual, while the Sunland Park bird appeared to be a different individual.

Lesser Black-backed Gull (Larus fuscus). New Mexico's second confirmed record was a winter adult at Elephant Butte Lake's Rock Canyon Marina 24 Jan-7 Feb 2007 (GB; ph. JPB, ph. MJB, CMB, ph. SWC, MOH, DJK, ph. CGL, BDN, ph. JRO, JEP; 2007-06); photo published in North American Birds 61:306. During the winter of 2008-09, three individuals were documented. The first was a second-winter bird at Sunland Park and adjacent Texas 7-15 Dec 2008 & 11 Jan 2009 (ph. JNP; 2009-12). The second was a winter adult at Elephant Butte Lake's Rock Canyon Marina 15-29 Dec 2008 (ph. DJC; ph. JPB, CGL, JEP; 2009-13). The third was an apparent third-winter bird at Elephant Butte Lake's Rock Canyon Marina 23 Jan 2009 (ph. JPS; 2009-14); photos indicate this last bird was beyond second-winter plumage but not a full adult, and was distinguishable from the two individuals photographed earlier in the season.

**Glaucous Gull** (*Larus hyperboreus*). A first-winter bird at Brantley Lake, *Eddy* 16 Feb & 14 March 2009 (ph. MOH; JEP, SW; 2009-15) provided the state's first record in three years.

**Gull-billed Tern** (*Gelochelidon nilotica*). Providing a first for New Mexico was an adult found by James B. Montgomery at Bitter Lake NWR 10-11 June 2008 and subsequently well-documented (ph. JPB, ph. MJB, ph. JMH, ph. JRO, JEP, ph. JIS, ph. WFW; 2008-04); photo published in *North American Birds* 62:594. The location is about equidistant from breeding populations along the Gulf of Mexico and Pacific Ocean, but subspecies cannot be determined from photos (*fide* Kimball L. Garrett).

Arctic Tern (Sterna paradisaea). An adult in breeding plumage at Cochiti Lake 13 May 2008 furnished a Sandoval first (ph. JNS; 2008-05); photo published in North American Birds 62:452. An adult in breeding plumage at Maxwell NWR's Lake 13, Colfax 13 Jun 2009 provided New Mexico's 13<sup>th</sup> overall record and first for June (MJB, ph. NDP; JEP; 2009-24); photo published in North American Birds 63:630.

**Parasitic Jaeger** (*Stercorarius parasiticus*). A light-morph adult was at Brantley Lake, *Eddy* 21 Jun 2007 (ph. RHD; 2008-03); photo published in *North American Birds* 61:621. The 10 photos, video footage, and written details conclusively identified this species; the record provided only the second confirmed record for the state.

**Long-billed Murrelet** (*Brachyramphus perdix*). New Mexico joined the growing list of inland locales to record this east Asian seabird when one was salvaged from a brine pool in the Laguna Grande area east of Loving, *Eddy* 12 July 2009 (ph. SRU; 2009-25); photo published in *North American Birds* 63:559. The carcass was taken to MSB, where it was prepared as a study skin by Andrew B. Johnson (MSB 29200) and tissue samples were obtained. Using mitochondrial DNA sequencing, the specimen was conclusively

determined to be this species (Witt et al. 2010, including photos of the specimen). Although the exact date of death is unknown, the salvage date is consistent with most records from the interior West and the Pacific Coast of North America (North American Birds 63:559-560).

Vaux's Swift (*Chaetura vauxi*). Previously unverified, one photographed at San Simon Cienega, *Hidalgo* 18 Sep 2007 (ph. REW; 2008-06) was accepted on a 6-1 second circulation vote. The majority concluded that the series of 11 photos distinguished this species from Chimney Swift. The species is a regular transient through southeastern Arizona.

**Elegant Trogon** (*Trogon elegans*). Unexpected on the eastern plains, but adding to the growing list of remarkable vagrants to appear at the north *Roosevelt* migrant trap, located 16 km west of Melrose, was a female seen 11 Jun 2005 (GJP; 2006-16). The written description, including flight and hover-gleaning behavior, indicated a female Elegant Trogon and eliminated other North American trogons.

Green Kingfisher (Chloroceryle americana). A male, apparently a subadult, was discovered by Hope D. Woodward along the Gila River in the vicinity of the NM 211 bridge near the town of Gila, Grant, where it was seen and documented by many 15 May-6 Jul 2007 (ph. HDW; JPB, ph. MJB, CLB, ph. JMB, ph. LKM, ph. JRO, JEP, NDP, WFW, ph. DAZ; 2007-09); photo published in North American Birds 61:671. This record, supported by numerous excellent photos, furnished the first verified record of a species considered long overdue in New Mexico. A year earlier, a male had been seen at the same locality, i.e., on the Gila River in the vicinity of the NM 211 bridge near Gila on 5 July 2006 (KMB; 2007-11); this well-described bird was seen and heard at close range as it fed in the clear waters below a beaver dam, but no photographs were obtained and the bird was not relocated in subsequent weeks. A half-year before that, a female had been seen along the Pecos River ca. 11 km east of Malaga, Eddy on 17 Dec 2005 (RW; 2007-12); this well-described individual furnished the state's first report, and preceded the first verified record by only a year and a half.

Eastern Wood-Pewee (Contopus virens). One was seen and heard singing near Bosque Farms, Valencia 23 Aug 2006 (TWF; 2007-13); the identification relied largely on the description of the full song. One was seen and heard calling at the north Roosevelt migrant trap 15 May 2008 (JEP, ph. DJK; 2008-09); the photos are of a wood-pewee with an entirely yellow lower mandible, and the described "pip" or "pit" calls were judged typical of Eastern and not Western Wood-Pewee by Kenneth V. Rosenberg, Kimball L. Garrett, and Jon L. Dunn.

**Great Kiskadee** (*Pitangus sulphuratus*). One at Bitter Lake NWR's new visitor center 13 May 2007 (ph. JMH; 2007-14) provided a *Chaves* first.

**Sulphur-bellied Flycatcher** (*Myiodynastes luteiventris*). Another novelty for the north *Roosevelt* migrant trap, and the most easterly yet for the species in New Mexico, was one there 4 Oct 2008 (ph. MOH; JPB, ph. JRO, JEP; 2009-06); photo published in *North American Birds* 63:130. One was just west of Lake Roberts, *Grant* 28 Jun 2009 (JED-M, GM; 2009-26).

Couch's Kingbird (*Tyrannus couchii*). One at Sunland Park, *Doña Ana* and adjacent El Paso, Texas was seen and documented by many 1-13 Jan 2008 (ph. JNP; ph. MJB, ph. & audio MOH, ph. CGL, ph. JRO, JEP, ph. & audio MTS & JEZ, CJW, ph. & audio BRZ; 2008-23); bill size and shape plus distinctive call notes eliminated the similar Tropical Kingbird.

**Black-capped Vireo** (*Vireo atricapilla*). One singing male was well-described at Rattlesnake Springs, *Eddy* 11 May 1984 (GJP; 2009-27). This represented the first report of the species for New Mexico; it preceded the second (which provided the first verified record when photographed in May 2004) by two decades.

**Yellow-throated Vireo** (*Vireo flavifrons*). One adult was at the north *Roosevelt* migrant trap 30 Apr 2006 (DLH; 2007-27). Another adult was at the same site 12-13 May 2006 (JEP; 2007-28); owing to frequent migrant turnover at this closely-monitored site, this was considered a different bird from 2007-27.

**Yellow-green Vireo** (*Vireo flavoviridis*). One was heard singing and observed at length in the bosque 5 km north of Bernalillo, *Sandoval* 28 Jun 2005 (HAW; 2007-29). The observer was aware of the rarity of the species in the state, and described the bird sufficiently well to distinguish it from other vireos, including Red-eyed Vireo, with which she was familiar. The date matches the pattern of occurrence established in Arizona.

**Sedge Wren** (*Cistothorus platensis*). One was observed at the Black River crossing ca. 1.6 km southeast of Rattlesnake Springs, *Eddy* 7-8 Feb 1990 (sketch JMB, KBO; 2008-24).

Black-capped Gnatcatcher (*Polioptila nigriceps*). Previously unreported in New Mexico, a pair that ultimately nested and produced young was well-documented in Guadalupe Canyon, *Hidalgo* 4 Jun-8 Aug 2006; the adults were first reported by Raymond L. VanBuskirk 4 Jun, verified by audio 9 Jul, photographed feeding three nestlings 22 Jul, and observed feeding up to three fledglings 5-8 Aug (ph. PA, NSC, MOH, audio RCH, DJK, ph. JRO, JEP, CMR, REW; 2007-15); photo published in *North American Birds* 60:599. This Mexican species, which in recent years has continued to spread in adjacent Arizona, where now considered resident, has been expected in New Mexico.

**Gray-cheeked Thrush** (*Catharus minimus*). One at Amistad, *Union* 19 May 2004 was well-described by observers familiar with this species and with races and variants of other similar thrushes (PEL, SGM; 2007-32).

**Wood Thrush** (*Hylocichla mustelina*). One was on the golf course at Conchas Dam, *San Miguel* 13 May 2006 (JEP; 2007-34).

**Varied Thrush** (*Ixoreus naevius*). A male, likely an adult, was seen and heard in Zuni's Blackrock Arroyo, *McKinley* 13 Dec 2008 (JAT; 2009-16).

**Long-billed Thrasher** (*Toxostoma longirostre*). One at Crossroads 25 April 2008 furnished a first for *Lea* and the fourth for New Mexico (ph. JRO; JEP, WFW; 2008-13); photo published in *North American Birds* 62:453.

**Snow Bunting** (*Plectrophenax nivalis*). Two flushed from the rocks at Stubblefield Dam, *Colfax* 14 Nov 1991 were convincingly described (sketch CMR, CIS; 2009-09)

and provided the first credible state record in many years. One young female, also in the rocks of Stubblefield Dam, was abundantly well-documented 15-21 Dec 2008 (ph. DJK, JMR; ph. JPB, ph. MJB, ph. MOH, ph. WHH, ph. JRO, JEP, NDP, WFW, ph. CJW; 2009-19); photo published in *North American Birds* 63:358. This latter record represents only the second to be verified in New Mexico, the first being a specimen obtained in the southern Sangre de Cristo Mountains northwest of Las Vegas, *San Miguel* in Dec 1886.

**Blue-winged Warbler** (*Vermivora cyanoptera*). A male was nicely described at Socorro, *Socorro* 14 May 2006 (sketch PB).

Golden-cheeked Warbler (*Dendroica chrysoparia*). Furnishing a first for New Mexico was one at Eunice, *Lea* 23 Aug 2009 (ph. PWM; 2009-28); photo published in *North American Birds* 64:189. Chuck Sexton, who has considerable experience with the species in Texas, identified the bird in the photos as most likely a female.

Black-throated Green Warbler (*Dendroica virens*). One fall-plumaged female or young male was in northwest Albuquerque's Paradise Hills area 19 Aug 2004 (WHH; 2007-35); this represented one of the earliest fall migration dates yet recorded for the species in the state. One adult female was in the Organ Mountains along the Pine Tree Trail, Aguirre Springs, *Doña Ana* 7 Nov 2004 (BRZ; 2007-36) and represented one of the later fall migration records.

**Pine Warbler** (*Dendroica pinus*). A singing male at the Eunice cemetery 16-23 Feb 2009 (ph. MOH; WFW, ph. CJW) provided a first for *Lea*.

Blackpoll Warbler (Dendroica striata). A fall-plumaged individual was at Boone's Draw, Roosevelt 12 Sep 1998 (JEP, JRO; 1999-29); the record was accepted on its second circulation, following the addition of further clarifying details sufficient to identify this species and eliminate similar species. One fall-plumaged individual was at Riverside SP below Elephant Butte Dam, Socorro 7-9 Dec 2002, the latest date yet for the species in New Mexico (DAE, CMR; JEP; 2007-37). Among three reported in the spring of 2008 were an adult male at the old headquarters at Bitter Lake NWR, Chaves 5 May (KBO; 2008-26) and another adult male at Bosque Redondo Lake near Fort Sumner, De Baca 16 May 2008 (DJK; 2008-27).

**Swainson's Warbler** (*Limnothlypis swainsonii*). One was at Boone's Draw, Roosevelt 8 May 1994 (JEP; BDP, LPG; 2007-39).

**Louisiana Waterthrush** (*Parkesia motacilla*). One was definitively photographed at the Cold Canyon windmill near East Red Canyon, San Mateo Mountains, *Socorro* 19 Apr 2008 (SM, ph. CB; 2008-14). The mid-April date would be expected for this species but early for Northern Waterthrush in the state.

**Mourning Warbler** (*Oporornis philadelphia*). An adult male still in breeding (alternate) plumage was at the north *Roosevelt* trap 7 Sep 2007 (JEP; 2008-15). An adult male in breeding plumage was at the north *Roosevelt* trap 15 & 20 May 2008 (DJK; LKM; 2008-16); members assumed the same bird was present on both dates, although this cannot be known with certainty.

**Fan-tailed Warbler** (*Euthlypis lachrymosa*). Providing another first for New Mexico was an adult found by Gary K. Froehlich at the north *Roosevelt* trap and subsequently

seen and photographed by many 18-19 May 2009 (ph. GKF; JPB, ph. MJB, CMB, ph. NEH, MOH, WHH, ph. DJK, ph. JRO, JEP, ph. NDP, ph. MTS & JEZ, ph SOW, WFW, ph. CJW, m.ob.; 2009-29); photo published in *North American Birds* and in Froehlich and Parmeter (2010). Given its occurrence in adjacent Arizona, the species had been anticipated in New Mexico, but it was unexpected on the eastern plains.

Rufous-capped Warbler (Basileuterus rufifrons). Another expected but previously unreported species was an occasionally singing adult, presumably a male, found by John E. Parmeter in Guadalupe Canyon, Hidalgo and subsequently described and photographed by many during the period 2 Jan-12 Feb 2009 (JEP; ph. JPB, MJB, ph. ACG, WHH, ph. DJK, LKM, ph. JRO, NDP, WFW, ph. CJW; 2009-18); photo published in North American Birds. This event was summarized by Parmeter and Baumann (2009), including placing it in context of increasing records in Texas and Arizona.

**Le Conte's Sparrow** (*Ammodramus leconteii*). One was in grasslands on BLM land on Otero Mesa, *Otero* 4 Nov 2007 (BDN, CMR; 2009-08).

**Scarlet Tanager** (*Piranga olivacea*). A female was in a woodlot 1.6 km northeast of Seneca, *Union* 21 May 2004 (PEL, SGM, JRO; 2007-42). One apparent immature male was at Luis Lopez, *Socorro* 22 May 2006 (JRO; 2007-43). An adult male was captured, photographed, and banded at Los Alamos, *Los Alamos* on the unusual date of 23 Jul 2009 (ph. CDH; 2009-31); photo published in *North American Birds* 63:633; the bird's enlarged cloacal protuberance suggested it may have been mated.

**Streak-backed Oriole** (*Icterus pustulatus*). One was at Rodeo, *Hidalgo* 14 Oct 2007 (REW; 2008-17); the bird, seen and heard as it foraged in mesquite, was distinguished from similar species by an observer familiar with this species.

Baltimore Oriole (*Icterus galbula*). One first-spring female was in Guadalupe Canyon, *Hidalgo* 13 May 2006 (NM-C; 2007-44); the thorough details eliminated similar species, including Streak-backed Oriole. At least one immature, apparently a female, was at the north *Roosevelt* migrant trap 3-16 Sep 2007 (JRO; MJB, ph. SMF, MOH, JEP, NDP; 2008-18); because the bird occasionally sang, most observers thought it was a male, but it was captured, banded, and photographed 11 Sep by SMF, who concluded it was most likely a female (Fettig and Cox 2008). One adult female was at the north *Roosevelt* migrant trap 23 Sep 2007 (JPB, MOH; 2008-19); the written details eliminated the immature Baltimore Oriole present there earlier that season as well as female Bullock's and male Baltimore orioles.

Common Redpoll (Acanthis flammea). This species was added to New Mexico's verified list when an adult female was photographed visiting a thistle feeder at the home of Ann Ellen and James W. Tuomey 10 km north of Taos at El Prado, Taos 26 Nov-4 Dec 2007 (AET, ph. JWT; ph. JPB, ph. MJB, MOH, ph. JRO, JEP, NDP, CJW; 2008-20); photo published in North American Birds 62:190.

#### UNACCEPTED REPORTS

American Black Duck (Anas rubripes). One believed to be a male of this species was photographed at Bosque del Apache NWR, Socorro 15 Nov 2008 (2009-01). The photos are of a dark mallard-like duck, obviously a male judging by the clear greenish bill, but whether it is this species, or Mottled Duck, or Mexican Duck could not be determined with certainty. The majority believed the bird was more likely a Mexican Duck, the expected taxon at this location, but the apparent lack of white in the speculum suggested American Black Duck, a species unverified in New Mexico.

**Red-shouldered Hawk** (*Buteo lineatus*). One believed to be this species was seen in desert grassland on the west side of Sevilleta NWR, *Socorro* 27 Jul 1992 (1997-55); the written details did not identify this or any other *Buteo* species with certainty, while the summer date would be unlikely for this species in New Mexico. One described as a juvenile of this species was at Chaparral Park, Lovington, *Lea* 27 Nov 2007 (2009-02); the majority concluded the meager description, which did not rule out other species of *Buteo*, was doubtfully this species.

**Black Rail** (*Laterallus jamaicensis*). One was heard at the Ponil Creek crossing on NM 58 east of Cimarron 25 Sep 2002 (2009-03). The record consisted of a description of a "grrr" vocalization, heard twice in response to tape playback. The majority agreed with an outside consultant, who concluded it was impossible to say for sure which species was involved.

American Golden-Plover (*Pluvialis dominica*). One was reported at Holloman Lake, *Otero* 3 Apr 1993 (1997-61); the sparse details did not adequately identify this species nor eliminate other plover species.

**Western Gull** (*Larus occidentalis*). One believed to be a first-winter individual was reported at Brantley Lake, *Eddy* 4 & 9 Mar 2007 (2007-07); the incomplete description of a gull seen at 75 m did not eliminate other gulls, including first-winter Herring Gull.

Couch's Kingbird (*Tyrannus couchii*). A kingbird photographed along US 64 southwest of the Raton airport, *Colfax* 29 Aug 2008 (2009-05) proved to be a juvenile or fall-plumaged Western Kingbird.

**Black-capped Vireo** (*Vireo atricipilla*). One believed to be this species was singing at the La Cueva Picnic Area at Dripping Springs, Organ Mountains, *Doña Ana* 18 May 2008 (2008-11); although the identity was possibly correct, it was made after the fact by an observer unfamiliar with vireos, and the description was inadequate for such a rare species.

Green Jay (Cyanocorax yncas). One was nicely photographed at Las Cruces 2-3 Aug 2007 (2009-07). Identity was unquestioned, but wild origin was questioned, especially so since the bird appeared in the very yard where a Green Jay (as well as a Blue Mockingbird, Melanotis caerulescens) had been photographed in 1995, and the species is a popular cagebird in nearby Mexico; the record failed on a 0-7 vote. However, the species may be a candidate to eventually stray to New Mexico from south Texas or eastern Mexico, based on the occurrence of other species from that area in remote locations in New Mexico.

**Gray-cheeked Thrush** (*Catharus minimus*). One was reported near Lingo, *Roosevelt* 12 May 2007 (2007-33); the brief details were suggestive, but insufficient to identify such a rare species.

Varied Thrush (Ixoreus naevius). One described as a female was reported at Las Cruces 3 Jul 2004 (2009-12); the details were suggestive but far too inconclusive for such a remarkably unseasonal record of a species unknown in the Southwest in summer.

**Swainson's Warbler** (*Limnothlypis swainsonii*). One reported as this species was described as flycatching at Corrales, *Sandoval* 12 May 1994 (2007-40); the written details effectively eliminated this species.

**Kentucky Warbler** (*Oporornis formosus*). One thought to be this species was heard but not seen near El Porvenir, *San Miguel* 10 Jun 2006 (2007-41); the committee was not convinced that the briefly described song identified this species or eliminated other species.

**Purple Finch** (*Carpodacus purpureus*). A finch reported as possibly a female of this species was at Madrid, *Santa Fe* 28-29 Apr 2007 (2007-45); the observer was uncertain of the identification, and the incomplete description did not effectively describe the species.

#### **CONTRIBUTORS**

Peg Abbott, Pat Basham, Jonathan P. Batkin, Matthew J. Baumann, Gavin Bieber, Charles L. Black, James M. Black, Katherine M. Brodhead, Corey Brown, Mark Brown, Terry Brownell, Celestyn M. Brozek, David J. Cleary, Nancy S. Cox, Steven W. Cox, Joan E. Day-Martin, Robert H. Doster, Susan J. Drown, Douglas A. Emkalns, Gordon J. Ewing, Stephen M. Fettig, Trevor W. Fetz, Gary K. Froehlich, Noah Gaines, Ashli C. Gorbet, Larry P. Gorbet, David J. Griffin, Charles D. Hathcock, David L. Hawksworth, Nancy E. Hetrick, Michael O. Hilchey, William H. Howe, Jeff M. Howland, Richard C. Hoyer, Sally A. King David J. Krueper, Paul E. Lehman, Carl G. Lundblad, Larry K. Malone, George Martin, Pat W. McCasland, Paul E. McConnell, Sonja Mendoza, Steven G. Mlodinow, Narca Moore-Craig, Robert A. Mumford, Bruce D. Neville, Jerry R. Oldenettel, K. Bruce Ostyn, Gary J. Parker, Benjamin D. Parmeter, John E. Parmeter, James N. Paton, Nicholas D. Pederson, Steve Peterson, Christopher M. Rustay, Janet M. Ruth, Lawry A. Sager, Jeffrey I. Sanchez, Catherine I. Sandell, Lorraine Schulte, Marcy T. Scott, James P. Smith, Nancy G. Stotz, James N. Stuart, Ross L. Teuber, John A. Trochet, Ann Ellen Tuomey, James W. Tuomey, Samantha R. Uhrig, Hira A. Walker, Richard E. Webster, Chris West, Steve West, Sartor O. Williams III, William F. Wittman, Cole J. Wolf, Hope D. Woodward, Rick Wiedenmann, James E. Zabriskie, Barry R. Zimmer, Dale A. Zimmerman.

#### ACKNOWLEDGMENTS

Understanding and describing New Mexico's large and diverse avifauna continues to be a cooperative endeavor, and thanks are extended to all observers who take the time to provide useful documentation for their observations. The members of the NMBRC are thanked for their hard work and continued good humor. This current report was carefully reviewed and improved by John Parmeter, Bill Howe, and Dave Krueper.

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#### NMOS RESEARCH GRANTS

NMOS offers two research grants each year to help support research on New Mexico birds. The Ryan Beaulieu Research Grant for \$1000, is presented in memory of Ryan Beaulieu. Following the wishes of Ryan's family, this grant will support research projects that do not involve the collection of birds. For more information about Ryan Beaulieu and his bird research interests, see the Audubon magazine article, Band of Brothers, about Ryan and his friends Raymond VanBuskirk and Michael Hilchey and their Rosy-Finch project. The NMOS Research Grant is also available for \$1000.

The criteria for both grants are that: the grant money must be spent while conducting research on birds in New Mexico; the recipient must either present a paper based on the research at an annual NMOS Meeting or submit an article based on the research to the NMOS Bulletin; and preference will be given to student applicants.

A short research proposal (2 pages maximum) must be submitted describing the nature of the project and how the allocated funds are to be spent (e.g., on gas, tape recording, specific equipment, etc.). Each proposal should state clearly whether the project does or does not involve collection of birds. Each proposal should include two letters of reference, one of which should be from a graduate advisor if the applicant is a graduate student. References should comment on the applicant's commitment to New Mexico ornithology and ability to design and carry out creative, independent research. All proposals will be evaluated together and up to two proposals will be awarded grants. The Ryan Beaulieu Research Grant will fund a project that does not involve the collection of birds while the NMOS research grant is open to all projects that meet the criteria above.

Please submit your electronic proposal, "NMOS Grant" in the subject line, to:

Dr. Janet Ruth USGS Arid Lands Field Station Albuquerque, NM (janet\_ruth@usgs.gov)

The deadline for 2011 Research Grant proposals is 1 March, 2011. All applications will be acknowledged within a week of proposal receipt. If no acknowledgement is received, it is the applicant's responsibility to follow up with their submission to ensure consideration.

\* \* \*

#### VOLUNTEERS NEEDED FOR NIGHTJAR SURVEYS IN NEW MEXICO

Nightjars, or goatsuckers, are the most enigmatic group of birds in North America. Very little is known about the basic aspects of their biology, habitat use, and population status due to their cryptically nocturnal lifestyle. In recent years, conservationists and the general public have come to share a general sense that populations of nightjars are dramatically declining. However, prior to this time, there was no widespread, long term monitoring strategy to gather vital population information. Gaining an understanding on the precise magnitude and scale of population changes are critical if we are to plot a course for conservation.

The Nightjar Survey Network is a new and powerful annual monitoring strategy, coordinated by *The Center for Conservation Biology*, to collect information on population distribution and trends of nightjars over large regions. Currently, nightjar survey routes are distributed throughout 38 U.S. states. The success of this program relies entirely on volunteer participation. Nightjar surveys are easy to perform and will not take more than two hours to complete. It is conducted like the USGS Breeding Bird Survey except for special modifications to accommodate nightjars. Volunteers conduct roadside counts at night, when the moon is equal or greater than 50 % illuminated and above the horizon, by driving and stopping at 10 points along a predetermined 9-mile route. At each point, the observer counts all nightjars seen or heard during a 6-minute period. No artificial broadcast of the species call is used. See the website at sites.google.com/site/pifwesternworkinggroup for information on surveys for both of these efforts.

In New Mexico we are particularly interested in learning more about the abundance and distribution of Mexican Whip-poor-will, Lesser Nighthawk and Common Poorwill. Please contact Dave Krueper (dave\_krueper@fws.gov) if you have questions or are interested in assisting with these efforts.

#### **REVIEWERS FOR VOLUME 38**

The New Mexico Ornithological Society and the Editor of the NMOS Bulletin thank the following individuals who served as reviewers for manuscripts that appeared in Volume 38 of the Bulletin:

William H. Howe, John P. Hubbard, David C. Irons, David J. Krueper, Robert K. Murphy, John E. Parmeter, Sartor O. Williams III, Christopher C. Witt, Blair O. Wolf

\* \* \*

#### NEW MEXICO ORNITHOLOGICAL SOCIETY 49TH ANNUAL MEETING 9 APRIL 2011

Ramada Palms Hotel and Conference Center 201 East University Avenue, Las Cruces, New Mexico 575-526-4411; www.ramadalascruces.com

The New Mexico Ornithological Society (NMOS) will hold its 49th Annual Meeting on Saturday, 9 April 2011 at the Ramada Palms Hotel and Conference Center in Las Cruces, NM. This meeting will include an NMOS business meeting, an NMOS general science session, and an evening banquet. Registration is required for all events.

Out of town participants are encouraged to stay on site at the Ramada Palms Hotel and Conference Center; directions are available on the hotel website (above).

There will be a minimal registration fee (\$10 - \$20 for pre-registration; \$15 - \$25 for on-site registration) for the Annual Meeting to cover meeting expenses (program/abstract booklet and breaks). The abstracts for presentations at the NMOS General Science Session will be distributed at the meeting and will be published in the NMOS Bulletin.

The NMOS evening banquet will also be held at the Ramada Palms Hotel and Conference Center; the keynote banquet speaker will be Dr. Sartor Williams III. Dr. Williams has contributed to New Mexico ornithology for many years with New Mexico Department of Game and Fish and through NMOS, and is now a Research Associate with UNM's Museum of Southwestern Biology. He will speak about "Adventures in Mexico with the Mexican Duck." The banquet will be a plated dinner. We are asking you to select one of three menu items – jalapeño chicken con queso, roast sirloin of beef, or pasta primavera (vegetarian); vegan is available upon request. The price is \$25 (includes tax and gratuity) and is available with pre-registration only. Payment for registration and the banquet are to be made through NMOS using the registration form on the NMOS web site, or included below.

NMOS is working on some ideas to make an organized, guided field trip(s) available (no charge): possibly one on Friday evening, 8 April, and one on Sunday morning, 10 April. Information on field trips and who to contact will be posted on the NMOS website www.nmbirds.org as it is available.

The Meeting Announcement and further details of the meeting, including the Call for Abstracts and Registration information, are posted on the NMOS website (www.nmbirds.org). Registration is required for all events.

Please save a copy of the Word version of the registration form to your computer and fill out the form. Email the form to Ashli Gorbet at antelope916@hotmail.com AND print a hard copy and mail with payment according to instructions on the form. Those without internet access may mail the form included on page 87 of this edition of the *Bulletin* with payment according to the instructions on the form.

#### NMOS 49th ANNUAL MEETING, 9 APRIL 2011 CALL FOR PAPERS – NMOS GENERAL SCIENCE SESSION

Oral presentations for the NMOS General Science Session will be allotted 15 minutes, with an additional five-minute period for questions. Papers may range from technical reports of original research to general observations. Poster presentations are also encouraged; size should be no larger than 36" H X 48" W. Please submit abstracts for the General Science Session containing the following:

- TITLE (in all capital letters) of no more than 20 words
- Names and addresses of author(s) in the following form:

Bear, V. L. and C. Finch Dept. of Ornithology University of Central New Mexico Birdsville, NM 88666

- Body of abstract as one single-spaced paragraph, not to exceed 250 words.
- Include E-mail address and/or phone number of presenting author.

Please email your abstract, including the entire abstract in the body of the email, NOT as an attachment. This will prevent any problems with incompatible word processing formats. The deadline for submission of abstracts is 1 March 2011. Please email your abstract to BOTH Martha Desmond at mdesmond@nmsu.edu\_and Chuck Hayes at chuck.hayes@state.nm.us by 1 March. All abstract submissions will be acknowledged within a week of receipt. If no acknowledgement is received, it is the submitter's responsibility to follow up with the Session Chair to ensure consideration. The abstracts for the NMOS General Science Session will be distributed at the meeting and will be published in the NMOS Bulletin.

SESSION Chair: Martha Desmond 575-646-1217

BACKUP: Chuck Hayes 505-944-5477

#### REGISTRATION FORM

**REGISTRATION** and **FEES** (payable to NMOS) ARE DUE BY APRIL 1! Preregistration fee levels and all banquet reservations are only available if registration and payment are received by this due date.

# of Meeting Pre-Registrations @ \$20 # of Student Meeting Pre-Registrations @ \$10
# of Reservations for Saturday Banquet @ \$25 (Select one per person): Jalapeño Chicken con Queso Roast Sirloin of Beef Pasta Primavera (vegetarian) Vegan (Chef's Choice)
TOTAL AMOUNT ENCLOSED
NAME(S)ADDRESS
E-mail

**PLEASE provide your email address.** It will enable us to contact you to confirm registration or with last-minute information (e.g., emergency meeting cancellation, information about field trips, etc.).

Email your Registration Form to: antelope916@hotmail.com ALSO Mail Payment & Registration Form to: Ashli Gorbet 7204 Oralee St. NE

7204 Oralee St. NE Albuquerque, NM 87109

#### (Checks should be made out to "NMOS")

Please Note: It is VERY IMPORTANT that people register and pay by this due date! Immediately following this deadline we must provide FINAL numbers for the banquet and meeting participants (for break food) to the caterers. In addition, this information is needed so that we know how many registration packets (agenda and abstracts) to print out prior to the meetings. Although we will continue to accept meeting registration on site in Las Cruces, we ask that you register for the meeting ahead of time if at all possible. Do not expect "extra" banquet tickets to be available later than this pre-registration date or at the registration desk on site. *Please help us meet these deadlines.* 

#### NEW MEXICO ORNITHOLOGICAL SOCIETY

— Founded 1962 —

The New Mexico Ornithological Society was organized to gather and disseminate accurate information concerning the bird life of New Mexico; to promote interest in and appreciation of the value of birds, both aesthetic and economic, to further effective conservation of the state's avifauna; to facilitate opportunity for acquaintance and fellowship among those interested in birds and nature; and to issue publications as a means of furthering these ends.

Membership and Subscriptions: Membership in the New Mexico Ornithological Society is open to anyone with an interest in birds. Memberships are for a calendar year and annual dues are payable 1 January. Dues are: Regular Membership \$20; Family \$30; Student \$10; Supporting \$50; Life \$500. Address for the New Mexico Ornithological Society: Post Office Box 3068, Albuquerque, NM 87190-3068.

#### **NMOS BULLETIN**

The *Bulletin* is published quarterly; subscription is by membership in NMOS. The *Bulletin* serves two primary purposes: (1) to publish articles of scientific merit concerning the distribution, abundance, status, behavior, and ecology of the avifauna of New Mexico and its contiguous regions; and (2) to publish news and announcements deemed of interest to the New Mexico ornithological community.

NMOS members are encouraged to submit articles and news. Articles received are subject to review and editing. Published articles are noted in major abstracting services. Please submit articles in double-spaced electronic format, such as a Microsoft Word document, by e-mail to the Editor (see inside front cover). Refer to recent issues of the *Bulletin* for examples of style. News items may be submitted to the Editor by way of e-mail.

#### www.nmbirds.org

This issue of the *NMOS Bulletin* published January 18, 2011 Printed on 100% recycled paper.

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