QUIESCENT RADIO EMISSION FROM SOUTHERN LATE-TYPE M DWARFS AND A SPECTACULAR RADIO FLARE FROM THE M8 DWARF DENIS 1048–3956

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ABSTRACT

We report the results of a radio monitoring program conducted at the Australia Telescope Compact Array to search for quiescent and flaring emission from seven nearby Southern late-type M and L dwarfs. Two late-type M dwarfs, the M7 V LHS 3003 and the M8 V DENIS 1048–3956, were detected in quiescent emission at 4.80 GHz. The observed emission is consistent with optically thin gyrosynchrotron emission from mildly relativistic (~1–10 keV) electrons with source densities \( n_e \lesssim 10^9 \text{ cm}^{-3} \) in \( B \gtrsim 10^6 \text{ G} \) magnetic fields. DENIS 1048–3956 was also detected in two spectacular, short-lived flares, one at 4.80 GHz (peak \( f_p = 6.0 \pm 0.8 \text{ mJy} \)) and one at 8.64 GHz (peak \( f_p = 29.6 \pm 1.0 \text{ mJy} \)) approximately 10 minutes later. The high brightness temperature \( (T_B \gtrsim 10^{13} \text{ K}) \), short emission period (~4–5 minutes), high circular polarization (~100%), and apparently narrow spectral bandwidth of these events imply a coherent emission process in a region of high electron density \( (n_e \sim 10^{11}–10^{12} \text{ cm}^{-3}) \) and magnetic field strength \( (B \sim 1 \text{ kG}) \). If the two flare events are related, the apparent frequency drift in the emission suggests that the emitting source either moved into regions of higher electron or magnetic flux density or was compressed, e.g., by twisting field lines or gas motions. This emission may be related to a recent optical flare from this source that exhibited indications of chromospheric mass motion. The quiescent fluxes from the radio-emitting M dwarfs are too bright to support the Gudel-Benz empirical radio/X-ray relations, confirming a trend previously noted by Berger et al. The violation of these relations is symptomatic of a divergence in magnetic emission trends at and beyond spectral type M7/M8, where relative X-ray and \( \text{H}_\alpha \) emission drops precipitously while relative radio emission appears to remain constant or possibly increases. With an apparent decline in chromospheric/coronal heating, the origin of hot coronal plasmas around ultracool dwarfs remains uncertain, although external sources, such as accretion from a residual disk or tidally distorted companions, remain possibilities worth exploring.

Subject headings: radio continuum: stars — stars: activity — stars: flare — stars: individual (DENIS J104814.7–395606, LHS 102B, LHS 3003) — stars: low-mass, brown dwarfs — techniques: interferometric

Online material: color figures

1 INTRODUCTION

Magnetic fields are fundamental to stars, playing an important role in early accretion, angular momentum evolution, and a number of interaction mechanisms. The presence and strength of magnetic fields above the surface of a cool star, when not directly measured from Zeeman line broadening (e.g., Saar & Linsky 1985; Johns-Krull & Valenti 1996), are generally inferred from activity. Quiescent H\( \alpha \) activity is common among M-type stars, with the frequency and strength of quiescent H\( \alpha \) emission indicating the presence of a hot chromosphere, peaking around spectral type M7/M8 (Gizis et al. 2000; West et al. 2004). For even cooler stars and brown dwarfs, including ultracool late-type M, L, and T dwarfs (Kirkpatrick et al. 1999; Burgasser et al. 2002b), H\( \alpha \) emission declines rapidly, both in strength and frequency, so few field objects later than type L5 exhibit any optical emission whatsoever (Gizis et al. 2000; Burgasser et al. 2002a). Similar trends are also found in quiescent X-ray emission (Neuhäuser et al. 1999; Fleming et al. 2003).

The occurrence of flaring emission does not appear to drop off as rapidly as quiescent emission, as objects as late as spectral type L5 (Hall 2002a, 2002b; Gizis 2002; Liebert et al. 2003;
2. OBSERVATIONS

2.1. The Sample

Seven nearby ultracool dwarfs in the Southern Hemisphere were selected for observation; their properties are summarized in Table 1. The primary selection criteria were (1) spectral type M7 or later, where the GB relations appear to break down (B02), and (2) proximity to the Sun. As such, our sample spans the spectral type range M7–L5 and has distance measurements or spectrophotometric estimates of 11 pc or closer (with the exception of 2MASS 1139–3159; see below). Detailed descriptions of the targets are as follows:

### LHS 102B

Identified by Goldman et al. (1999), this object is a common proper-motion companion to the M3.5 V high proper motion star LHS 102 (aka GJ 1001), which has a parallactic distance measurement of 9.55 ± 0.10 pc (van Altena et al. 1995). Its L5 spectral type suggests that it is cool enough to be substellar ($T_{\text{eff}}$ ≈ 1800 K; Leggett et al. 2002), although the absence of Li i absorption at 6708 Å implies $M > 0.06 M_{\odot}$ (Rebolo et al. 1992). Goldman et al. (1999) estimate $M = 0.072 M_{\odot}$ for an age of 5 Gyr, i.e., at the hydrogen-burning limit. High-resolution spectroscopy by Basri et al. (2000) shows that LHS 102B is a rapid rotator, with $v \sin i = 32.5 \pm 2.5 \text{ km s}^{-1}$. Weak Hα emission is also seen in its optical spectrum. Golimowski et al. (2004) have recently resolved this source as a 0.086 (0.8 AU) equal-mass binary.

### SSSPM 0109–5100

Identified by Lodieu et al. (2002) in the SuperCOSMOS Sky Survey (Hambly et al. 2001), this object has a near-infrared spectrum consistent with an L2 dwarf. Scholz & Meusinger (2002) estimate a distance of $\sim 13$ pc based on its photographic $R$ and $I$ magnitudes and spectral type. Using the $M_{V}$/spectral type relation of Cruz et al. (2003) and 2MASS photometry (Cutri et al. 2003), we estimate a distance of $\sim 10$ pc. With no published optical spectrum available, it is unknown whether this source has quiescent Hα emission or Li i absorption.

### 2MASS 0835–0819

Identified and optically classified by Cruz et al. (2003), this L5 dwarf has an estimated $T_{\text{eff}}$ $\approx 1700$ K, based on the temperature/spectral type relation of Golimowski et al. (2004). Like LHS 102B, 2MASS 0835–0819 is likely at or below the substellar limit. Li i absorption is not seen in its low-resolution optical spectrum, however, nor is quiescent Hα emission. Cruz et al. (2003) estimate the distance of 2MASS 0835–0819 at $\sim 8$ pc.

### DENIS 1048–3956

Identified in the DENIS survey (Epheltein et al. 1997) by Delfosse et al. (2001), this bright source ($J = 9.54 \pm 0.04$) has a high proper motion, $\mu = 17529 + 0.017 \text{ yr}^{-1}$. Neuhäuser et al. (2002) measure a parallactic distance of 4.6 $\pm 0.3$ pc (see also Deacon & Hambly 2001), making this the closest star in our sample. It was originally classified M9 by Delfosse et al. (2001), but we adopt the revised classification of M8 from Gizis (2002). High-resolution optical spectroscopy by Fuhrmeister & Schmitt (2004) indicates $v \sin i = 25 \pm 2$ km s$^{-1}$, consistent with measurements by Delfosse et al. (2001), making DENIS 1048–3956 another rapid rotator. Quiescent and variable Hα emission has been detected from this object (Delfosse et al. 2001; Neuhäuser et al. 2002; Gizis 2002), while Fuhrmeister & Schmitt (2004) have detected a massive optical flare, including blueshifted components indicative of mass motion. Schmitt & Liecke (2004) report an X-ray luminosity upper limit of $L_{X} < 2 \times 10^{29}$ ergs s$^{-1}$ based on the absence of this source in the ROSAT all-sky survey catalog.

### 2MASS 1139–3159

Identified by Gizis (2002), this M8 dwarf is the only object in our sample with a spectrophotometric distance beyond 11 pc. 2MASS 1139–3159 was chosen for its possible membership in the ~10 Myr TW Hydra association (de la Reza et al. 1989; Kastner et al. 1997), which would make it a young, very low mass ($M \sim 0.025 M_{\odot}$) brown dwarf. Optical spectroscopy from Gizis (2002) shows both Hα and He i (6679 Å) emission, along with low surface gravity features indicative of a young, low-mass brown dwarf. Li i absorption has not been reported, however.

### LHS 3003

With a parallactic distance of 6.56 ± 0.15 pc (Ianna 1995), this M7 dwarf is a nearby and well-studied system. LHS 3003 was originally identified as a cool star by Ruiz et al.

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TABLE 1

| NAME | COORDINATES\textsuperscript{a} | S/T | \(d\) | \(T_{\text{eff}}\) | \(\log L_{\text{bol}}\) | \(\log L_{\text{X}}\) | \(v \sin i\) | \(\text{H}\alpha \text{ Emission} \) |
|------|-----------------|----|------|---------|--------------|-------------|-----------|-----------------|
| LHS 102A | 00 04 37.06 | −40 44 07.7 | M3.5 | 9.55 ± 0.10 | 3200 | 31.3 | <27.5 | No |
| LHS 102B | 00 04 35.07 | −40 44 11.5 | L5 | 9.55 ± 0.10 | 1900 | 29.6 | <27.5 | ... |
| SSSPM J0109−5101 | 01 09 01.53 | −51 00 49.7 | L2 | ~10 | 2100 | 29.7 | <27.5 | ... |
| 2MASS J03354256−0819237 | 08 35 42.56 | −08 19 23.7 | L5 | ~8 | 1700 | 29.5 | <27.4 | ... |
| DENIS 1048−3956 | 10 48 14.26 | −39 56 09.3 | M8 | 4.6 ± 0.3 | 2500 | 30.2 | <26.3 | Yes |
| 2MASS 1139−3159\textsuperscript{b} | 11 39 51.11 | −31 59 21.1 | M8 | ~20 | 2500 | 30.2 | <28.2 | ... |
| LHS 3003 | 14 56 38.17 | −28 09 50.5 | M7 | 6.56 ± 0.15 | 2600 | 30.3 | 26.3 | Yes |
| 2MASS 1534−1418 | 15 34 57.04 | −14 18 48.6 | M8 | ~11 | 2500 | 30.2 | <27.6 | ... |

Note.—Units of right ascension are hours, minutes, and seconds, and units of declination are degrees, arcminutes, and arcseconds.

\textsuperscript{a} J2000.0 coordinates from 2MASS (epoch 1998.5–1999.5) updated to the observation epoch (except for 2MASS 0835−0819 and 2MASS 1534−1418) using proper-motion measurements from Tinney (1996), Delfosse et al. (2001), Gizis (2002), and Scholz & Meusinger (2002).

\textsuperscript{b} TW Hyd candidate (Gizis 2002).

References.—(1) Luyten 1979; (2) van Altena et al. 1995; (3) Hawley et al. 1996; (4) Leggett et al. 2002; (5) Goldman et al. 1999; (6) Basri et al. 2000; (7) Lodieu et al. 2002; (8) distance estimated using \(M\)/spectral type relation of Cruz et al. 2003; (9) \(T_{\text{eff}}\) and \(L\) estimated using spectral type relations of Golimowski et al. 2004; (10) Lee et al. 2003; (11) Delfosse et al. 2001; (12) Gizis 2002; (13) Neuhauser et al. 2002; (14) Fuhrmeister & Schmitt 2004; (15) Schmitt & Liefke 2004; (16) Bessell 1991; (17) Ianna 1995; (18) Schmitt et al. 1995; (19) Mohanty & Basri 2003; (20) Ruiz et al. 1990.
(1990), who observed a full sequence of Balmer H\textsc{i} emission while this object was in a flare state. Quiescent H\textsc{ii} emission has also been observed at the level log \((L_{\text{H\textsc{ii}}}/L_{\text{bol}})\) \approx -4.3 (Tinney & Reid 1998; Mohanty & Basri 2003). In addition, ROSAT observations by Schmitt et al. (1995) detected this object in soft X-rays (0.1–2.4 keV) at the level of \(L_X \approx 2 \times 10^{26}\ \text{ergs s}^{-1}\), or log \((L_X/L_{\text{bol}})\) \approx -4.0. High-resolution optical spectroscopy by Mohanty & Basri (2003) indicates that this source is a slow rotator, with \(v\sin \ i \approx 8.0 \pm 2.5\ \text{km s}^{-1}\).  

**2MASS 1534–1418.**—Identified by Gizis (2002), this M8 dwarf has a spectrophotometric distance of \(\sim 11\ \text{pc}\). Quiescent H\textsc{ii} emission is seen in its low-resolution optical spectrum, but there has been no additional follow-up of this source published in the literature.

### 2.2. Data Acquisition and Reduction

All observations were conducted with ATCA in its fully extended 6A configuration (baselines of 0.63–5.94 km) during two runs on 2002 May 16–17 and 2002 November 29 to December 2 (UT). A log of observations is given in Table 2. Sources were tracked in continuum mode simultaneously at 4.80 and 8.64 GHz (6 and 3 cm) using the broadest bandwidth available (128 MHz over 32 channels, binned to 13 independent channels) and sampling every 10 s. Nearby secondary calibrators selected from the ATCA Calibrator Catalog\(^2\) were interspersed every 30–45 minutes for relative flux and phase correction, and the primary calibrators PKS B0823–500 and PKS B1934–638 were observed for absolute calibration at the beginning and/or end of each target cycle. Sources were tracked for 10–12 hr depending on the declination, with on-source times of roughly 8–10 hr each.

Visibility data were reduced in the MIRIAD environment\(^3\) using standard routines. First, poor baselines in the target and calibrator sources were flagged by visual inspection, both before and after phase and flux calibration, by checking antenna leakage (\(< 1\%\)), phase and flux stability of primary and secondary calibrators, and secondary calibrator polarization (\(< 3\%\)). Phase and flux calibration of the target observations were tied to the secondary calibrators, which were in turn tied to the primary calibrators. The fully calibrated visibility data sets were then inverted and cleaned using the MIRIAD routines \textsc{inver}, \textsc{clean}, and \textsc{restore} to produce imaging data for source verification and measurement. Radio fluxes were measured using the \textsc{imfit} routine, while uncertainties were estimated from the standard deviation of the imaging data over a \(\sim 2' \times 2'\) area without sources near the target position. For DENIS 1048–3956, these uncertainties are slightly higher than expected because of sidelobes from the bright radio source NVSS 104748–395053 (Condon et al. 1998; \(f_{\text{1.4 GHz}} = 120 \pm 4\ \text{mJy}\)), 7'2 northwest of the target. Because of its complex double-lobed morphology, we were unable to model and subtract this background source from the visibility data. However, its influence in the region of DENIS 1048–3956 is minimal (Fig. 2), and the source was not present in the 8.64 GHz band nor in the Stokes \(Q, U, V\) polarization images.

For time series data (\(\S 4\)), visibilities for each polarization (Stokes \(I, Q, U, \) and \(V\)) were independently averaged across all baselines to measure the total radio flux, and monochromatic flux densities were computed by averaging the central nine channels (\(\Delta \nu = 72\ \text{MHz}\) in the frequency domain. Uncertainties in the time series data were estimated from the standard deviation of the averaged visibilities over 30 minute intervals (in the absence of flaring emission), i.e., assuming slow variation in the total source and background radio emission in each field. These uncertainties were typically of the order of 1 mJy per 10 s time bin.

### 3. QUIESCENT EMISSION

#### 3.1. Detections

For our targeted observations, we adopted a somewhat less stringent 3 \(\sigma\) limit (0.10–0.12 mJy) for source detection than the typical 4–5 \(\sigma\) limits used for survey work (e.g., Richards et al. 1998). Only two of our targets had spatially coincident quiescent radio sources above this threshold in the 4.80 GHz band, LHS 3003 and DENIS 1048–3956. Imaging data for these two sources in the Stokes \(I, Q, U, V\) polarization at both frequencies are shown in Figures 1 and 2. Note that the images for DENIS 1048–3956 do not include visibility data during the periods of flaring observed from this object (\(\S 4\)). The radio flux peaks detected near these sources are found to be within the mean beam size of the predicted positions of the targets as determined from 2MASS astrometry (accurate to within 0.3") (Cutri et al. 2003) and proper-motion measurements from the literature (Tinney 1996; Neuhäuser et al. 2002). The relatively bright source \(f_{\nu} = 0.27 \pm 0.04\ \text{mJy}\) coincident with LHS 3003 has a faint \(\sim 5''\) extension toward the northeast, which also appears in the 8.64 GHz image. We cannot rule out noise as the origin of this extended emission. The fainter source \(f_{\nu} = 0.14 \pm 0.04\ \text{mJy}\) coincident with DENIS 1048–3956 has a shape consistent with the beam profile. No significant, spatially coincident radio sources were found at 8.64 GHz for any of the targets. All measurements are given in Table 3.

At the faint flux levels probed by our observations, background confusion is an important consideration. We therefore estimated the probability that the detected 4.80 GHz sources are associated with LHS 3003 and DENIS 1048–3956 by computing the expected number of background sources (\(N\)) with similar brightnesses present within the ATCA beam. A 6 cm Very Large Array

### Table 2

| Object     | UT Time          | Beam Size (arcsec × arcsec) | Secondary Calibrator |
|------------|------------------|-----------------------------|----------------------|
|           | Start (1)        | Finish (2)                  | \(|\nu_{\text{ack}}| (hr) 4.80 GHz | 8.64 GHz |                  |
| LHS 102AB | 2002 May 16:15   | May 17:03:29                | 11.2                 | 4.2 \times 2.6 | 2.4 \times 1.4 | PKS B0008–421 |
| SSSPM 0109 | 2002 Dec 02:05   | Dec 02:17:45                | 11.7                 | 3.5 \times 2.8 | 1.9 \times 1.6 | PKS B0047–579 |
| 2MASS 0835 | 2002 Nov 29:13   | Nov 30:23:02                | 9.8                  | 25.7 \times 2.2 | 14.3 \times 1.2 | PKS B0859–140 |
| DENIS 1048 | 2002 May 16:11   | May 16:15:32                | 12.4                 | 4.1 \times 2.7 | 2.3 \times 1.5 | PKS B1104–445 |
| 2MASS 1139 | 2002 Nov 30:14   | Dec 01:01:39                | 10.9                 | 4.9 \times 2.6 | 2.7 \times 1.5 | PKS B1144–379 |
| LHS 3003  | 2002 May 17:07   | May 17:18:09                | 11.0                 | 6.3 \times 2.7 | 3.5 \times 1.5 | PKS B1514–241 |
| 2MASS 1534 | 2002 Dec 01:19   | Dec 02:05:28                | 10.1                 | 13.0 \times 2.5 | 7.2 \times 1.4 | PKS B1504–166 |

\(^2\) See http://www.narabri.atnf.csiro.au/calibrators/c007/atcat.html.  
\(^3\) See http://www.atnf.csiro.au/computing/software/miriad/index.html.
(VLA) survey of the Lockman Hole by Ciliegi et al. (2003) identified 28 sources (corrected for completeness to 28.6 sources) with $f/C23 > 0.113$ mJy in a 0.087 deg$^2$ area, implying an integrated source density $N/C25$ = 5.10 for 0.1 mJy beam$^{-1}$. This is consistent with results from other deep 6 cm surveys (Altshuler 1986; Donnelly et al. 1987; Fomalont et al. 1991). Based on the beam sizes listed in Table 2, this background density implies a confusion probability 1$e/Np$ = 3% and 0.2% for LHS 3003 and DENIS 1048, respectively, ruling out confusion with high confidence. We therefore conclude that quiescent emission from LHS 3003 and DENIS 1048 at 4.80 GHz was detected.

Examination of the Stokes $Q$, $U$, and $V$ 4.80 GHz images for LHS 3003 and DENIS 1048 shows no significant sources. However, these nondetections give only weak constraints on the polarization of the quiescent emission. Circular polarization upper limits (3$\sigma$) at 4.80 GHz are $\Pi/V = V/I < 44$% and <86% for LHS 3003 and DENIS 1048–3956, respectively.

### 3.2. Characterizing the Quiescent Emission

The flux densities of the two detected M dwarfs imply frequency-dependent radio luminosities $L_{\nu,q} = 4\pi f_q d^2 \approx (4–13) \times 10^{12}$ ergs s$^{-1}$ Hz$^{-1}$ (Table 3), where $d$ is the distance to the source. These values are similar to measurements for hotter M stars, as well as many of the late-type dwarfs detected by B02, although most of those detections were made at 8.46 GHz. The nondetections in our sample generally have luminosity upper limits brighter than the detections.

![Fig. 1.—Cleaned Stokes I images of the M7 dwarf LHS 3003 at 4.80 (left) and 8.64 GHz (right). Images are roughly 45" on a side oriented with north up and east to the left. The beam shape for each frequency is shown in the bottom right corner. Flux density contour lines of $-0.1, 0.1, 0.125, 0.15,$ and 0.175 mJy beam$^{-1}$ are shown. The expected location of LHS 3003 is indicated by the large cross at center.](image1)

![Fig. 2.—Same as Fig. 1, but for the M8 DENIS 1048–3956. Images are 40" on a side. Visibility data during the observed flares ($\S$ 4) have been excluded from these images.](image2)
The brightness temperature of the radio emission at frequency \( \nu \),

\[
T_B = 2 \times 10^8 (f_\nu / \text{mJy})(\nu / \text{GHz})^{-2} (d/\text{pc})^2 (L/R_{\text{Rapp}})^{-2} \text{ K} \quad (1)
\]

(Dulk 1985), provides a measure of the energetics of the emitting electron population. \( L \) is the length scale of the emitting region, normalized here to the typical radii of very low mass stars and brown dwarfs, \( R_c \sim 0.1 R_\odot \sim R_{\text{app}} \approx 7 \times 10^8 \text{ cm} \) (Burrows et al. 2001). Assuming M-type stellar coronal dimensions, \( L \sim 2R_c \sim 3R_c \) (Benz et al. 1995), the detected radio emissions imply \( T_B \approx (3-30) \times 10^7 \text{ K} \) (Table 3). The temperature of the emitting electrons, \( T_e \), is related to the brightness temperature by \( T_e = T_B \) for optically thick emission and \( T_e = \tau_e T_B \) for optically thin emission, where \( \tau_e \) is the frequency-dependent optical depth of emission. The absence of emission at 8.64 GHz for any of these sources implies that the quiescent flux peaks near or below 4.80 GHz, so that \( T_e \approx T_B \sim 10^7-10^8 \text{ K} \). These values are similar to coronal (ion) plasma temperatures of other late-type M dwarfs derived from X-ray measurements (Giangapa et al. 1996; Rutledge et al. 2000; Feigelson et al. 2002; Fleming et al. 2003). Note that a more extended corona, such as that proposed by Fleming et al. (2003) for the M8 dwarf VB 10 (\( L \leq 20R_c \)), would imply brightness temperatures that are significantly lower. On the other hand, VLBI measurements of the M-type flare stars EQ Peg B and AD Leo find \( L \sim 2R_c \) (Benz et al. 1995; Leto et al. 2000). For lack of further observational constraints, we assume the source scale used above.

The inferred brightness temperatures imply a population of mildly relativistic (1–10 keV) electrons in the emitting region. Hence, gyrosynchrotron emission is likely the source of the observed quiescent flux, a mechanism commonly prescribed for persistent emission from late-type stars (Güdel 2002). We can estimate the total radio luminosity of each source by assuming that emission below a peak frequency \( \nu_{\text{pk}} \) scales as \( \nu^{-\alpha} \) and emission above \( \nu_{\text{pk}} \) scales as \( \nu^\alpha \), where \( \alpha = 1.22 - 0.96 \) for a power-law electron distribution \( n(E) \propto E^{-\gamma} \) (Dulk & Marsh 1982; Dulk 1985). Typical coronal values of \( \delta \approx 2-4 \) (Güdel 2002) imply \( \alpha \approx -1.5 \), consistent with our 8.64 GHz upper limits (\( \alpha \approx -0.4 \) and -1.2). Assuming \( \nu_{\text{pk}} \approx 5 \text{ GHz} \) and emission over a harmonic range of 100 (\( \nu_{\text{pk}}/10 < \nu < 10 \nu_{\text{pk}} \)), we estimate \( L_R = \int L_{\nu,\text{Rapp}} d\nu \approx (3-10) \times 10^{22} \text{ ergs s}^{-1} \), or \( \log (L_R/L_{\text{Rapp}}) \approx -7.3 \) and -7.7 for LHS 3003 and DENIS 1048–3956, respectively. These values are similar to those obtained by B02 for their late-type M dwarf quiescent detections.

For gyrosynchrotron emission, the peak frequency of the radio flux for a power-law electron distribution is related to the electron density \( n_e \), length scale, and magnetic field strength \( B \) of the emitting region as

\[
\nu_{\text{pk}} \approx 1.66 n_e^{0.23} L^{0.023} B^{0.77} \text{ kHz} \quad (2)
\]

(Dulk 1985), where we have assumed \( \delta \sim 3 \) and an average pitch angle \( \theta = \pi/3 \) (Güdel 2002). Using the length scale above and again assuming \( \nu_{\text{pk}} \approx 5 \text{ GHz} \), equation (2) reduces to \( B \approx 11 n_e^{-0.3} \), where \( n_e = n_e/(10^9 \text{ cm}^{-3}) \). We can further use the requirement that Razin-Tsygichev suppression (Tsygichev 1951; Razin 1960) is minimal at the frequencies observed, implying that emission occurs above a minimum frequency \( \nu_{\text{min}} \), and hence

\[
u_{\text{pk}} \approx \nu_{\text{min}} \gtrapprox \frac{\nu^2}{\nu_{\text{e}}} \approx 29 n_e^2 B \text{ GHz} \quad (3)
\]

for mildly relativistic electrons (Dulk 1985). Here \( \nu_{\text{e}} \equiv (n_e e^2/\pi m_e)^{1/2} \approx 0.28 \sqrt{n_e} \text{ GHz} \) is the fundamental plasma frequency and \( \nu_{\text{e}} = B/2m_e c \approx 2.88 \text{ MHz} \) is the cyclotron frequency. Combining equations (2) and (3) yields \( n_e \approx 2 \times 10^7 \text{ cm}^{-3} \) and \( B \approx 10 \text{ G} \) for both LHS 3003 and DENIS 1048–3956.

The quiescent magnetic field estimates, likely accurate only to within an order of magnitude, are roughly in agreement with those of B02 for their ultracool dwarf detections. Our electron density estimates, on the other hand, are \( \sim 10^3 \) times smaller. Chandra and XMM-Newton grating observations of the M3.5 V AD Leo yield coronal electron density upper limits more consistent with our estimates, \( n_e \leq 10^{10}-10^{11} \text{ cm}^{-3} \) (van den Besselaar et al. 2003), although the structure of the coronal region of this star may be quite different from that of our cooler sources.

4. FLARING EMISSION FROM DENIS 1048–3956

4.1. Detection and Characterization of the Flares

Time series analysis of all targets was performed to search for variability and flare events. Only one source was detected above our \( \sim 3 \text{ mJy} \) sensitivity threshold (3 \( \sigma \) standard deviation in 30 s
by B01 exhibited coincident peaks at 4.86 and 8.46 GHz, as opposed to the temporally offset flares seen here. Furthermore, the brightness temperatures of the DENIS 1048–3956 flares are very high, $T_B = (1.1 \pm 0.2) \times 10^{10} (\ell/R_\ast)^{-2}$ and $(1.7 \pm 0.2) \times 10^{10} (\ell/R_\ast)^{-2}$ K for the 4.80 and 8.64 GHz flares, respectively. Peak brightness temperatures for other radio-flaring late-type M and L dwarfs are a factor of 10 or more smaller. On the other hand, the DENIS 1048–3956 flaring emission is quite similar to rapid (≤10 minutes), highly polarized (≥60%) flares seen on earlier type active M stars, including the M5.5 V UV Cet A (Benz et al. 1998; Bingham et al. 2001), the M4 V DO Cep (White et al. 1989), and AD Leo (Stepanov et al. 2001). The last source exhibited a rapid (~1 minute) burst at 4.85 GHz with a peak flux $f_{\nu,p} \approx 300$ mJy, $T_B \approx 5 \times 10^{10} (\ell/R_\ast)^{-2}$ K, and nearly 100% circular polarization, similar in scale and energetics to the emission seen on DENIS 1048–3956. Stepanov et al. (2001) argue that the high temperature and polarization of this flare are the result of a coherent emission process, as has been argued for other rapid, high-energy and high-polarization flares (Bingham et al. 2001). The properties of the DENIS 1048–3956 flares indicate coherent emission as well.

Two mechanisms are generally considered for coherent processes in cool stellar coronae: electron cyclotron maser (ECM) and plasma emission. Both produce narrow-bandwidth, highly polarized, and highly energized radio bursts. The propagation of this emission is problematic at the frequencies observed here, however, as free-free and gyroresonance absorption from (thermal) electrons will suppress emergent radiation (Dulk 1985). Indeed, coherent emission above 5 GHz is exceedingly rare (Gu¨ del 2001). However, radiation can escape from regions with sufficiently high density gradients. The optical depth for free-free absorption is

$$\tau_{\nu} \approx 15 T^{-3/2} (\nu/{\text{GHz}})^2 \ell$$

(4)

### Table 4

| Parameter | 4.80 GHz | 8.64 GHz |
|-----------|----------|----------|
| $t_{pk}$ (UT) | 14:15:15 ± 6 s | 14:25:16 ± 1 s |
| $f_{\nu,p}$ (mJy) | 6.0 ± 0.8 | 29.6 ± 1.0 |
| $\Pi_{\ell}$ (%) | <18 | <3 |
| $\Pi_{V}$ (%) | <20 | <3 |
| $T_B (\ell/R_\ast)^{-2}$ (K) | (1.1 ± 0.2) $\times 10^{10}$ | (1.7 ± 0.2) $\times 10^{10}$ |
| $\log L_{\nu,}\nu^{-1}$ (ergs s$^{-1}$ Hz$^{-1}$) | 14.2 | 14.9 |

### Notes:

- Emission peak time and flux density based on Gaussian fits to the unbinned times series data (Fig. 3).
- Polarizations at flare peak; upper limits for $\Pi_{\ell}$ and $\Pi_{V}$ are estimated from 1 $\sigma$ uncertainties in the times series data.
- We assume $R_\ast \approx R_{\text{HSP}} = 7 \times 10^8$ cm. For $L \lesssim 0.04 R_\ast$, $T_B \gtrsim 10^{13} K$ (see § 4.2).
UV Cet (Jackson et al. 1987). The similar (possible) drift rates and timescales suggest that the emission from both stars could arise from analogous processes.

Assuming for the purposes of discussion that a frequency drift is present, the shift toward higher emission frequencies indicates that the source region evolved toward conditions of higher magnetic field strength and/or electron density. This transition could arise from physical movement of the source—e.g., infalling into regions of higher density and/or field strength—or a modification of the source environment—e.g., compaction of the emitting region or a compression of field lines. In either case, a frequency drift implies $n_e \approx +10^9 \text{ cm}^{-3} \text{s}^{-1}$ for plasma emission.

We can assign a drift or compaction velocity ($v_c$) to the emitting region by assuming $L_n \approx n_e \nu / v_c \leq 0.04 R_s$, so that $v_c \approx 5 \text{ km s}^{-1}$. This value is similar to the velocity of redshifted components seen in line emission from a massive optical flare from DENIS 1048–3956 (Fuhrmeister & Schmitt 2004). While the long chain of assumptions used here cannot prove a connection between the optical and radio flaring, the suggested agreement in the kinematics is intriguing. It is also possible that the radio flux is emerging from optically thick emission to optically thin emission, consistent with the $\nu^{2.7}$ dependence between the 4.80 and 8.64 GHz peak fluxes. This emergence of the source region may be the result of a clearing away of overlying absorbing plasma, possibly related to the highly blueshifted ($v \approx 100 \text{ km s}^{-1}$) components of the optical flare detected by Fuhrmeister & Schmitt (2004).

The peak luminosities $L_{\nu f}$ from the flaring emission are $1.5 \times 10^{14}$ and $7.5 \times 10^{14}$ ergs s$^{-1}$ Hz$^{-1}$ for the 4.80 and 8.64 GHz spikes, respectively. The total radio luminosity depends on the frequency response of the emission. At one extreme, if we assume that the two flare events are independent and confined to the observed frequency bands ($\Delta \nu = 72 \text{ MHz}$), then $L_b \approx L_{\nu f} \Delta \nu = 6 \times 10^{22}$ ergs s$^{-1}$, roughly equivalent to the persistent component. On the other hand, if the flare emission is the result of a drifting source, the emission band could be as broad as $\Delta \nu \approx \nu \tau \approx 2 \text{ GHz}$. Assuming a Gaussian frequency distribution with a FWHM of 2 GHz, the equivalent radio luminosity is 10 times greater, approaching $10^{-5} L_{\text{bol}}$. Similarly, the total energy released
in the flaring emission may range from $10^{24}$ ergs (observed emission) to $>10^{26}$ ergs for a drifting source.

5. DISCUSSION

5.1. Radio Emission Trends

The detection of quiescent emission from a handful of ultracool M and L dwarfs is surprising in itself, but perhaps more interesting is that this emission may in fact be common. B02 found that the relative quiescent radio luminosity of their detected late-type sources, $L_R/L_{bol}$, was constant or increasing with spectral type out to type L3.5. This trend is contrary to the observed Hα/C11 emission, which weakens rapidly beyond spectral type M7/M8 (Gizis et al. 2000; West et al. 2004); and quiescent X-ray emission, which appears to turn over around the same spectral types (Fleming et al. 2003). Figure 5 compares the ratios $L_{uv,q}/L_{bol}$ and $L_{Hα}/L_{bol}$ versus spectral type for field stars with spectral types M2–L6. Values for $L_{uv,q}$ at 3 or 6 cm were obtained from the literature (Linsky & Gary 1983; White et al. 1989; Güdel & Benz 1993; Krishnamurthi et al. 1999; Leto et al. 2000, B01; B02) and our own observations. Bolometric luminosities as a function of spectral type were derived from a seventh-order polynomial fit to empirical values for M and L dwarfs in the 8 pc sample (Reid & Hawley 2000) and Golimowski et al. (2004). Values for $L_{Hα}/C11$ are from Hawley et al. (1996), Gizis et al. (2000), and Burgasser et al. (2002a). The trend of increasing relative radio luminosity is clearly apparent in these data, extending well beyond the drop in Hα emission. A linear fit to $\log (L_{uv,q}/L_{bol})$ for M3–M9 detected radio sources (eq. [5]) is indicated by the dashed line.

\[
\log (L_{uv,q}/L_{bol}) = -18.1 + 0.11 \text{SpT},
\]

where SpT(M3) = 3, SpT(M9) = 9, etc. This is similar to the relation diagrammed in Figure 6b of B02. Furthermore, the single L dwarf radio detection (the L3.5 dwarf 2MASS 0036+1821) is consistent with an extrapolation of this trend. One caveat, however, is that many of the radio-quiescent detections are close to the sensitivity limits of the observations. Hence, non-detection upper limits are not strong constraints for lower levels of emission (or non-emission), which may be orders of magnitude below this line. Nonetheless, with 14 radio-emitting late-type M and L dwarfs within 12 pc of the Sun having detections or upper limits within 0.5 dex of this line, there are strong indications of a general trend.

The few sources that have radio emission upper limits below this line were closely examined by B02, who found that a dominant fraction were slowly rotating ($v \sin i < 10 \text{ km s}^{-1}$), late-type M dwarfs. This, argued B02, suggests a correlation between rotation and radio emission analogous to the well-known activity-rotation relation for F–K main-sequence stars (Pallavicini et al. 1981; Noyes et al. 1984). Again, our observations lend some support to this conclusion, as DENIS 1048–3956 is clearly a rapid rotator with $v \sin i = 25 \pm 2 \text{ km s}^{-1}$. However, the
brighter radio detection in our sample, LHS 3003, has $v \sin i = 8.0 \pm 2.5 \ km \ s^{-1}$ (Mohanty & Basri 2003), equivalent to the similarly typed M7 dwarf VB 8, which has an upper limit on its radio flux well below equation (5) [log ($L_{\nu,q}/L_{\text{bol}}$) < $-18.4$; Krishnamurthi et al. 1999]. Of course, as $v \sin i$ provides only a lower limit on the actual rotation velocity, it is possible that LHS 3003 is a rapid rotator viewed close to pole-on. However, the L5 2MASS 1507–1627, which was undetected by B02 to a 3 cm limit of log ($L_{\nu,q}/L_{\text{bol}}$) < $-16.8$ (compared to $-16.5$ from eq. [6]), is a rapid rotator, with $v \sin i = 27 \pm 6 \ km \ s^{-1}$ (Bailer-Jones 2004). Hence, rotation may not be the only factor driving radio emission.

Turning to the presence of H$\alpha$ emission, it is interesting to note that both of our detected sources are quiescent H$\alpha$ emitters and therefore have appreciable chromospheres. On the other hand, both 2MASS 1139–3159 and 2MASS 1534–1418, which were not detected in the radio, also exhibit quiescent H$\alpha$ emission, while two of the four sources detected by B02 (BRI 0021–0214 and 2MASS 0036+1821) have little or no quiescent H$\alpha$ flux. There is therefore no clear correlation of radio coronal emission with optical chromospheric emission. On the other hand, two of the four late-type M and L dwarfs detected by B02 and both sources detected in our study have been observed in strong H$\alpha$ or X-ray flaring emission. This includes the rapidly rotating M9.5 dwarf BRI 0021–0214, which exhibits no quiescent H$\alpha$ emission (Basri & Marcy 1995; Reid et al. 1999). Since flaring emission is fairly rare, it is possible that the other radio detections are flare stars that have not yet been observed in optical or X-ray emission. It is again important to consider contrary examples, however. These include the actively flaring stars LHS 2243 (Gizis et al. 2000, M8) and LHS 2065 (Martin & Ardila 2001; Schmitt & Liebert 2002, M9), which have 3 cm luminosity limits log ($L_{\nu,q}/L_{\text{bol}}$) < $-17.0$ and $-17.5$, respectively (Krishnamurthi et al. 1999, B02). Compared to predicted values from equation (5), $-17.2$ and $-17.1$, these upper limits are below, but still fall within 0.5 dex of, this possible radio emission/spatial type trend. Interestingly, both of these undetected flare stars are slowly rotating, with $v \sin i < 12 \ km \ s^{-1}$ (Mohanty & Basri 2003). Future monitoring observations of radio-detected and undetected sources will be needed to explore any correlation between quiescent radio emission and optical flaring.

5.2. Violations of the Gudel-Benz Relations

As discussed in § 1, one of the interesting revelations of the quiescent and flaring radio emission from LP 944-20 and other late-type M and L dwarfs was the gross violation of the radio/X-ray GB relations. The sources detected in our sample also violate these relations. The ROSAT X-ray detection of LHS 3003, assuming it to be quiescent emission, implies $L_{\nu,q} \approx 10^{-15.5}L_X \approx 6 \times 10^{10} \ ergs \ s^{-1} \ Hz^{-1}$, about 200 times fainter than measured here. Upper limits on the X-ray emission from DENIS 1048–3956 predict radio fluxes $\sim$60 times fainter than our detection. These deviations are not as extreme as those reported by B02 for the M9 dwarfs LP 944-20 and BRI 0021–0214 (3–4 orders of magnitude), suggesting that the shift away from the radio/X-ray empirical trend occurs gradually around spectral type M7.

The reason for this deviation is likely related to the emission trends diagrammed in Figure 5. If X-ray and optical emission are correlated, as suggested by the relation $L_X \sim L_{H\alpha}$ typical for M stars (Reid et al. 1995; Fleming et al. 2003), the divergence of H$\alpha$ and radio emission trends at spectral types M7 and later would be consistent with violations of the GB relations. The implication is that high-energy electrons in magnetic fields are present around ultracool dwarfs but that coronal and chromospheric plasma heating is somehow suppressed or attenuated. While electron densities still appear to be relatively high in the radio-emitting coronal region (although this depends on the adopted emission mechanism), chromospheric densities might be reduced in accordance with the increasingly neutral photospheres of these objects. This would explain the divergence of H$\alpha$ and radio emission trends but not necessarily the apparent divergence between X-ray and radio emission. The latter may require a substantial decrease in the temperature of coronal plasmas around ultracool stars and brown dwarfs, perhaps due to a reduction in the energetics of whatever nonthermal processes supply the radio-emitting region with ionized material.

6. WHERE DO THE CORONAL PLASMAS COME FROM?

The presence of magnetic fields around late-type M, L, and even cooler brown dwarfs is in itself not surprising, as large-scale fields are generated by the solar giant planets despite having $T_{\text{eff}} \leq 130 \ K$. Indeed, the dynamo mechanism for a gas giant such as Jupiter, driven by convective motions in the fluid metallic hydrogen interior (Stevenson 2003), may be a good analogy for the dynamo mechanism employed by ultracool stars and brown dwarfs. A more intriguing mystery is the origin and retention of coronal and chromospheric plasmas in the context of increasingly neutral photospheres. Electron precipitation is the dominant loss mechanism of the coronal plasma, occurring over timescales ($\tau_e$) of the order of minutes (Linsky & Gary 1983; Kundu et al. 1987). The presence of quiescent radio emission necessitates a constant replenishment of coronal plasma, but how is this plasma supplied? The most commonly prescribed source is microflaring: short, rapid, bursting emission that continually accelerates electrons to coronal energies and may in fact comprise the observed quiescent flux (Güdel 2002). Evidence of substantial variability or polarization in quiescent radio emission would provide support for this interpretation. While our detections are too close to the sensitivity limit to usefully test this prediction, the detection of multiple flaring events on LP 944-20 (B01) and highly variable emission from the L3.5 2MASS 0036+1821 (B02) are certainly supportive. Furthermore, the possible correlation between radio emission and optical flaring suggested above could provide a means of moving ionized material into the upper atmosphere.

External sources for coronal plasma should also be considered. One possibility is accretion from the interstellar medium (ISM), which can be expressed as

$$\frac{dN_e}{dr} \sim n_{\text{ISM}} \pi L^2 V,$$

where $N_e \sim n_e L^3$ is the total number of electrons in the corona, $n_{\text{ISM}} \approx 0.07 \ cm^{-3}$ is the density of the ISM (Paresce 1984), $V \sim 30 \ km \ s^{-1}$ is the relative dwarf/ISM velocity (roughly the typical space velocity of a late-type disk dwarf; Gizis et al. 2000), and $\epsilon$ is a numerical factor encompassing the fraction of ISM material acquired and ionized by the passing dwarf. A sustained coronal plasma requires $dN_e/dt = -(dN_e/dt)_{\text{precip}} + (dN_e/dt)_{\text{in}} = 0$, where $(dN_e/dt)_{\text{precip}} \sim N_e/\tau_e$. Even assuming $\epsilon = 1$, the condition of equilibrium results in a coronal plasma density $n_e \sim 10^{-22} \ cm^{-3}$, several orders of magnitude less than that observed. Hence, ISM accretion is not a viable method.

5 Perfect acquisition of ISM material is unlikely for a number of reasons, including the presence of stellar winds and shielding by the magnetosphere. This assumption is therefore overly optimistic.
Another possibility is ongoing accretion from a circumstellar disk. Assuming the accretion of hydrogen gas at a rate $\dot{M}$,

$$\frac{dN_e}{dt} \sim \frac{\dot{M}}{m_p},$$

where $m_p = 1.7 \times 10^{-24}$ g is the proton mass. For an accretion rate of $10^{-10} M_\odot$ yr$^{-1}$, derived for 50 Myr M-type brown dwarfs in the R CrA association (Barrado y Navascues et al. 2004), an equilibrium coronal density of $5 \times 10^{10}$ cm$^{-3}$ can be maintained for $r = 0.1$. Hence, young stars and brown dwarfs could sustain coronal plasmas through accretion alone. On the other hand, this mechanism may not be viable for older field dwarfs, as disk accretion drops off dramatically for ages $\geq 50$ Myr (Bouvier et al. 1997).

Finally, plasma accretion could originate from a close companion undergoing steady mass loss. This mechanism is responsible for Jupiter’s auroral plasma, the majority of which is supplied from the tidally stressed moon Io. If planetary systems analogous to Jupiter’s moon system exist around very low mass stars and brown dwarfs, accretion from those objects is a viable, albeit rare possibility (due to tidal circularization and the special geometry of the Io-Europa-Ganymede system). For Jupiter, the current flow between Io and Jupiter also gives rise to strong, variable decametric radio emission (Burke & Franklin 1955; Bigg 1964; Goldreich & Lynden-Bell 1969), and it is possible that coherent emission from DENIS 1048–3956 is a high-frequency analog of this interaction. Searches for similar radio emission from systems with known extrasolar planets have thus far turned up negative (Winglee et al. 1986; Bastian et al. 2000), although most of these systems contain early-type, relatively inactive primaries. If the primary is a magnetically active late-type M star, the likelihood of ECM emission at GHz frequencies may be increased. We note that magnetic star-planet interactions have been suggested as a means of inducing mass ejection (Ip et al. 2004), a possible explanation for the apparent chromospheric mass motion observed in the optical flare of DENIS 1048–3956 (Fuhrmeister & Schmitt 2004).

These speculative hypotheses for the origin and retention of coronal plasmas reflect both poor observational constraints and limited modeling of the coronae of cool dwarf stars and brown dwarfs. One point is certain, however; substantial and sustained ionized material is present in the upper atmospheres of these objects despite the observed trends in optical and X-ray emission and theoretical expectations. Future studies of the variability, physical extent, and spectral characteristics of the radio emission may help ascertain the nature of this hot coronal gas.

7. SUMMARY

From a sample of seven late-type M and L dwarfs within 20 pc from the Sun, we have detected two late-type M dwarfs, LHS 3003 and DENIS 1048–3956, in quiescent emission at 4.80 GHz. This emission indicates that both magnetic fields ($B \gtrsim 10$ G) and sustained coronal plasmas ($n_e \gtrsim 10^7$ cm$^{-3}$) are present in these sources, contrary to theoretical expectations. Coupled with VLA detections of ultracool dwarfs by BO1 and BO2, there is an apparent trend for radio emission to remain constant or increasing over spectral types M5–M9, and possibly into the L dwarf regime, coincident with a rapid decline in optical (H$\alpha$) and X-ray emission. The deviation in these activity trends explains gross violations of the GB relations and indicates a shift in the magnetic emission mechanisms of active stars and brown dwarfs around spectral type M7/M8.

We also detected DENIS 1048–3956 in two strong, rapid, and highly polarized flares at both 4.80 and 8.64 GHz, each 4–5 minutes in duration separated by 10 minutes. These flares have a coherent emission origin, and their similarity to highly polarized bursts from other active M stars suggests plasma or ECM emission from a small ($L \lesssim 0.04R_*$), high-density ($n_e \sim 10^{11}$–$10^{12}$ cm$^{-3}$), highly magnetic ($B \sim 1$ kG) region. The temporal proximity of the flaring events suggests a large-scale frequency drift in the emission, possibly due to motion or compression of the emitting region. Both persistent and flaring radio emissions make up a small ($L_R \sim 10^{-7}L_{bol}$–$10^{-6}L_{bol}$) but nontrivial fraction of the total luminosity from this low-mass star.

To date, seven nearby ultracool dwarfs spanning spectral types M7–L5 have been reported in quiescent and flaring radio emission. All of the detected sources lie within 12 pc of the Sun, implying that a significant fraction of cool dwarfs overall are in fact radio emitters. While the relative radio emission shows some indication of increasing with spectral type, it remains unclear whether there is any strict correlation with rotation or the presence of optical emission, although rapidly rotating and/or flaring sources are more often radio emitters. Clearly, a larger sample of well-characterized objects is needed to explore these trends. While the detection of radio emission proves the presence of magnetic fields and coronal plasmas on ultracool dwarfs, there remains substantial uncertainty as to the strength, scale, stability, and origin of the fields and plasmas, which should be explored with further observations and theoretical work.

Note added in manuscript.—Jao et al. (2005) have recently measured an improved parallactic distance for DENIS 1048–3956, 4.04 ± 0.03 pc, a 12% decrease over the value reported by Neuhauser et al. (2002). This reduces our radio luminosity and $T_B$ estimates for this source by 23%. However, this revision is significantly less than the uncertainties in our estimates (e.g., in the emitting source size) and does not modify our overall analysis or conclusions.

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