TOWARD UNDERSTANDING THE B[e] PHENOMENON. II. NEW GALACTIC FS CMa STARS

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ABSTRACT

FS CMa stars form a group of objects with the B[e] phenomenon that were previously known as unclassified B[e] stars or B[e] stars with warm dust (B[e]WD) until recently. They exhibit strong emission-line spectra and strong IR excesses, most likely due to recently formed circumstellar dust. These properties have been suggested to be due to ongoing or recent rapid mass exchange in binary systems with hot primaries and various types of secondaries. The first paper of this series reported an analysis of the available information about previously known Galactic objects with the B[e] phenomenon, the initial selection of the FS CMa group objects, and a qualitative explanation of their properties. This paper reports the results of our new search for more FS CMa objects in the IRAS Point Source Catalog. We present new photometric criteria for identifying FS CMa stars as well as the first results of our observations of nine new FS CMa group members. With this addition, the FS CMa group has now 40 members, becoming

1 Partially based on data obtained at the 6 m BTA Telescope of the Russian Academy of Sciences, 3.6 m Canada-France-Hawaii Telescope, 3 m Shane Telescope of the Lick Observatory, 2.7 m Harlan J. Smith and 2.1 m Otto Struve Telescopes of the McDonald Observatory, 2.1 m telescope of the San Pedro Martir Observatory, 1.5 m telescope of the Loiano Observatory, and 0.8 m telescope of the Dark Sky Observatory.

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1. INTRODUCTION

The B[e] phenomenon was first recognized by Allen & Swings (1976), who found a group of 65 Galactic emission-line B-type stars with large IR excesses due to CS dust. The objects’ optical spectra contain forbidden emission lines (e.g., [O ii], [Fe ii], [N ii], and sometimes [O iii]) in addition to permitted ones, such as the Balmer and Fe ii lines. From the very beginning, the phenomenon was recognized in stars with very different initial masses and at very different evolutionary stages.

Lamers et al. (1998) divided the original list of B[e] stars into four subgroups according to the objects’ evolutionary state: pre-main-sequence HAeB[e], symbiotic binaries (a cool giant and a white dwarf or a neutron star, symbB[e]), compact protoplanetary nebulae (PPNe)/planetary nebulae (cPNB[e]), and supergiants (sgB[e]). All the objects with unreliable or controversial information about their nature were separated into a fifth subgroup of unclassified (uncB[e]) objects. These authors concluded that the B[e] phenomenon is due to similar conditions in the circumstellar (CS) gaseous and dusty envelopes of these different types of objects.

The initial heterogeneity of the B[e] star group has substantially hampered its study. As a result, unclB[e] objects that constituted ~50% of the original group remained puzzling until recently. A few years ago, some of them were shown to have very specific IRAS colors that are unusual for hot stars with CS dust, such as HAeBe, Vega-type stars, Wolf-Rayet (W-R) stars, PPNe, and PNe (Sheikina et al. 2000). These colors (see Fig. 1, dashed box) reflect a steep flux decrease longward of 10–30 μm. Therefore, most of the CS dust near these objects has to be hot and close to the underlying star. The dust proximity to the star can be explained by either ongoing or recent dust formation.

In general, dust formation near hot stars requires special conditions, because the presence of significant amounts of energetic UV radiation destroys dust particles. Such conditions include strong stellar winds (responsible for high CS densities and thus shielding the dust grains from the stellar ionizing radiation), a high abundance of heavy elements (increasing the probability of dust formation), and clumping of the CS material (locally increasing the density). The conditions are natural near massive (≥20 M☉) and luminous (≥10⁴ L☉) objects, such as W-R stars, hot supergiants, and luminous blue variables (LBVs). Less massive and less luminous stars are not expected to have stellar winds strong enough to achieve CS densities that are sufficient for dust formation. Even rapidly rotating stars (e.g., Be stars) that lose mass at a higher rate are not capable of forming dust in their CS disks.

Further studies of unclB[e] showed that they are mostly lower luminosity (2.5 ≤ log L/L☉ ≤ 4.5) objects (for a review, see Miroshnichenko et al. 2006). At the same time, Miroshnichenko et al. (2002) found more objects with the above-mentioned IRAS colors in the original list of B[e] stars (Allen & Swings 1976) and in a list of hot stars with extremely strong IR excesses (Dong & Hu 1991). They also noted very strong emission-line spectra of these objects. It has been shown that a noticeable fraction of them are either recognized or suspected binary systems (Miroshnichenko et al. 2006). Thus mass transfer in binaries and formation of circum-binary disks can be an important mechanism responsible for accumulation of large amounts of CS gas and dust formation.

This group of unclB[e] with strong line emission and compact dusty envelopes has been known as B[e] stars with warm dust or B[e]WD. It initially included both sgB[e] and lower luminosity unclB[e]. Finally, Miroshnichenko (2007) summarized previous studies of Galactic B[e] stars, added more candidates to the B[e]WD group from Allen & Swings (1976), suggested separating sgB[e] from lower luminosity objects, called the latter FS CMa stars, and defined classification criteria for them.

The main distinguishing criteria for the FS CMa star group include the following:

1. Emission-line spectra containing hydrogen lines that are typically much stronger than those in the spectra of Be stars, HAeBe, and normal supergiants; Fe ii and [O i] lines; sometimes [Fe ii] lines and weak [O iii] lines.
2. A large IR excess that peaks at 10–30 μm and sharply decreases longward, which is the locus in the dashed-line box in the IRAS color-color diagram of objects with all reliably measured fluxes at 12, 25, and 60 μm.
3. Location outside of star-forming regions.
4. When present, the secondary companion is (a) if a normal star, typically fainter and cooler than the primary; or (b) degenerate.

In a physical context, the underlying hot star (the primary companion in a binary) has an effective temperature (Teff) between ~9000 and ~30,000 K (A2–90 type stars) and a luminosity range of log L/L☉ = 2.5–4.5.

Miroshnichenko (2007) showed that these criteria separate FS CMa stars almost uniquely. The only confusion may occur with intermediate-mass post-AGB stars and with sgB[e] due to uncertain luminosity. He pointed out that the FS CMa group was composed of the most prominent (the visually brightest and those with the strongest IR excesses) dust-forming B[e] stars and served as a basis for a new quest for more such objects. Indeed, we preliminarily reported nearly 30 new B[e] star candidates in the IRAS Point Source Catalog2 (PSC; Miroshnichenko et al. 2003a).

In this paper we describe this search for new B[e] candidate objects and present new photometric criteria to separate post-AGB stars from B[e] stars (§ 2); present our initial spectroscopic and photometric observations of the newly found objects with the B[e] phenomenon, as well as other objects with strong IR excesses and line emission (§ 3); and discuss possible explanations for the observed features (§ 4). As the newly found peculiar objects, especially those from the FS CMa group, show variations of both brightness and spectra, they require more observations to reveal their physics. We will continue accumulating data and publish detailed studies in future papers of this series.

2. NEW SEARCH FOR GALACTIC B[e] STARS

The initial selection of B[e] objects (Allen & Swings 1976) was based on spectroscopy (the presence of Fe ii and forbidden emission lines) and near-IR photometry (the presence of a strong IR excess) with a threshold of K ≤ 8 mag. However, the compact location of FS CMa stars in the IRAS color-color diagram in combination with a hot-star optical continuum (although usually

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2 IRAS Catalog of Point Sources (ver. 2.0, 1986; Pasadena: IPAC).
reduced) and certain near-IR color-indices due to the presence of CS dust permits a search that is based on photometric criteria. Moreover, the optical brightness of FS CMa stars ($V \leq 14$ mag), their IR fluxes of $\sim3$–$150$ Jy at 12–25 $\mu$m, and their distances from the Sun (0.3–3.5 kpc) along with the sparse spectroscopic data suggest that more such objects could still have been detected by *IRAS*.

The main problem with *IRAS* PSC searches is the catalog’s low positional accuracy ($10''$–$30''$). Fortunately, FS CMa stars have strong near-IR excesses that allow us to use the 2MASS catalog (Cutri et al. 2003) to refine the *IRAS* positions. This is possible because *IRAS* sources are typically associated with the brightest 2MASS sources in the *IRAS* positional error box, except for extremely crowded areas. In addition, we also need an optical catalog that contains both accurate positions and some kind of multicolor photometry. The USNO-B1.0 catalog (Monet et al. 2003) has the required properties. Both catalogs (USNO-B1.0 and 2MASS) have an astrometric accuracy of $1''$–$2''$, and their positions are usually consistent within a fraction of an arcsecond, therefore assuring unique identifications of the *IRAS* sources.

In order to find new FS CMa stars, we selected *IRAS* sources with colors within the dashed box (Fig. 1), searched for the brightest 2MASS sources within the *IRAS* positional error boxes (typically within $30''$) and with $H - K$ colors that are redder than a cool star continuum (typically $H - K \geq 0.5$ mag), and selected those associated with not very red USNO-B1.0 objects. The latter procedure is a bit ambiguous, because FS CMa stars usually exhibit significant optical reddening, so that their optical color indices may be confused with those of unreddened cool stars. However, most unreddened or mildly reddened cool stars, which have *IRAS* colors similar to those of FS CMa stars, are well separated from the latter by near-IR color indices.

In our search, we selected an initial sample of nearly 4500 *IRAS* sources with good-quality flux measurements in all three photometric bands (12, 25, and 60 $\mu$m). This sample was reduced to about 100 candidates after applying the above constraints on the 2MASS and USNO-B1.0 data. Our procedure found all previously known FS CMa stars (Miroshnichenko 2007). On the other hand, our candidate list also turned out to contain known RV Tau stars, which are low-luminosity post-AGB objects (e.g., Lloyd Evans 1985).

Analyzing different color-color diagrams, we developed photometric criteria to separate cool and hot dusty stars. It turned out that cool stars with even moderately thick dusty envelopes have a $K$-band (2.2 $\mu$m) flux that exceeds the *IRAS* 12 $\mu$m band flux (log $F_K/F_{12}$ $\geq 0$; Fig. 2). Cool stars with the thickest CS dust have negative log $F_K/F_{12}$, but they are much redder ($V - K \geq 8$ mag) than FS CMa stars ($V - K \leq 7$ mag). Also, RV Tau stars have smaller near-IR color-indices than known FS CMa stars (e.g., $J - K \leq 1.3$ mag).

Using the log $F_K/F_{12}$ versus $J - K$ diagram, we excluded the RV Tau stars from the sample. This left us with about 30 candidates for objects with the B[e] phenomenon. We should stress here that since the USNO-B1.0 catalog is based on photographic photometry, it cannot be considered to have a good absolute flux calibration, so that we are unable to constrain the objects’ spectral energy distributions (SEDs) in the optical region. Therefore, spectroscopy is the ultimate tool to select the best candidates for inclusion in the FS CMa group. Our photometric and spectroscopic observations, reported in §3, allowed us to expand the list of FS CMa stars.

### 3. Observations

The spectroscopic observations of the new B[e] star candidates were obtained at several telescopes in 2003–2006. We started from low-resolution spectroscopy at small telescopes and high-resolution spectroscopy in small wavelength ranges, typically near H$\alpha$ and [O i] lines. Information about the telescopes and spectrographs we used is presented in Table 1. These data allowed us to select genuine objects with the B[e] phenomenon. More recently we acquired high-resolution echelle spectra to begin their more comprehensive study. Some of our data sets are relatively (Dark Sky Observatory data) or absolutely (Lick Observatory data) flux calibrated. This allowed us to check and confirm the association of the *IRAS* sources with the optical and 2MASS counterparts. In the course of our observations, we also found a few objects with no clear signature of the B[e] phenomenon, but with an unusually large IR excess and/or spectral line emission.
The photometric observations were obtained at the following observatories. At the Tien-Shan Observatory (Kazakhstan) and the Majdanak Observatory (Uzbekistan) we used single-element pulse-counting photometers with a set of broadband $UBV$ Johnson filters. At the Lizard Hollow Observatory (Tucson, AZ) and at the Loiano Observatory (Bologna, Italy) we used CCD photometers with a set of $UBV(R_i)$ filters. A few observations were obtained for most of the objects. As they all exhibit brightness variations, we only report average photometric data here.

Observational parameters of the selected objects with the [B[e] phenomenon are listed in Table 2 and those of the other interesting objects are listed in Table 3. The results of our photometric observations are presented in Table 4.

3.1. New Objects with the [B[e] Phenomenon

All the objects from Table 2 show [O i] forbidden emission lines in their spectra in addition to the strong Balmer emission lines. This, in combination with their strong IR excess (see Fig. 20) and IRAS color indices, strongly favors their classification as dust-forming B[e] stars and specifically as FS CMa stars. In this section we discuss the objects’ properties separately.

### Table 1

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<th>Reference (5)</th>
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3.1.1. FBS 0022–021

FBS 0022–021, a $V = 15$ mag object, appeared in the First Byurakan Survey for active Galactic nuclei (Markarian 1989). It was suspected to be a U Gem type cataclysmic variable (CV; Donwes et al. 2001), but has not been confirmed (Kopylov et al. 1988). Its strong IR excess ($V - K = 4$ mag; Hoard et al. 2002) is typical of FS CMa stars and should be due to dust, since the optical reddening is weak ($B - V = 0.1$ mag). In contrast, CVs do not show signs of dust. Its emission-line spectrum (mostly H$_{\alpha}$, Fe ii, [Fe II], [O i]) is similar to that of $\eta$ Carinae (Zharikov et al. 2004) and the strongest among the FS CMa stars. Its Galactic latitude of $-64^\circ$ makes it unique among the Population I dust-forming B[e] stars and along with its IR excess among other high-latitude B-type stars. Its radial velocity of $-50$ km s$^{-1}$ indicates that it belongs to our Galaxy. The photometric distance is 7.5 kpc (if a dwarf) or $\geq 20$ kpc (if a supergiant) and makes it the most distant Galactic object with the B[e] phenomenon, unless it is intrinsically underluminous or attenuated by gray extinction.

Our CFHT spectrum has an insufficient signal-to-noise ratio to reveal faint features near continuum (Fig. 3). In particular, no traces of He i and He ii lines were detected. This may indicate a

### Table 2

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**Notes.**—The object’s IRAS ID is listed in col. (1); the optical counterpart’s ID in col. (2); equatorial coordinates from USNO-B1.0 and 2MASS in cols. (3) and (4); visual magnitude and $B-V$ color index in cols. (5) and (6); the 2MASS JK data in cols. (7) and (8); the IRAS fluxes in Jy in cols. (9)–(11); spectral type estimate from our spectra in col. (12); and references for the optical photometry in col (13). Units of right ascension are hours, minutes, and seconds, and units of declination are degrees, arcminutes, and arcseconds (J2000.0).

**References.**—(1) Zharikov et al. 2004; (2) this work; (3) Tycho-2 catalog (Hog et al. 2000); (4) Vieira et al. 2003; (5) Orsatti 1992; (6) Eggen 1978.
Table 3

OTHER OBJECTS WITH LINE EMISSION AND STRONG IR EXCESSSES

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Notes.—The object’s IRAS ID is listed in col. (1); the optical counterpart’s ID in col. (2); equatorial coordinates from USNO-B1.0 and 2MASS in cols. (3) and (4); visual magnitude and B – V color index in cols. (5) and (6); the 2MASS JK data in cols. (7) and (8); the IRAS fluxes in Jy in cols. (9)–(11); spectral type estimate from our spectra in col. (12); and references for the optical photometry in col (13). Units of right ascension are hours, minutes, and seconds, and units of declination are degrees, arcminutes, and arcseconds (J2000.0).

References.—(1) This work; (2) Tycho-2 catalog (Hog et al. 2000); (3) USNO-B1.0 catalog (Monet et al. 2003).

Table 4

OUR PHOTOMETRIC DATA FOR THE OBJECTS

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Notes.—The IRAS ID is listed in col. (1); the average photometric data in cols. (2)–(6); and the observatory, at which the data were taken, in col. (7). The data from the Tien-Shan (TSO) and Majdanak Observatories are obtained in the Johnson R filter, while those from the Lizard Hollow Observatory (LHO) and Loiano Observatory are obtained in the Cousins RI filters. Typical measurement uncertainties are 0.02–0.04 mag. The V – R color-index of IRAS 06165+3158 has an uncertainty of 0.1 mag.

Fig. 3.—Portions of the optical high-resolution spectrum of FBS 0022–021. The spectrum was obtained at the 3.6 m CFHT in 2006 January. Intensities are normalized to the underlying continuum, and wavelengths are given in Å.
The absence of Fe\textsuperscript{ii} emission lines indicates an even lower $T_{\text{eff}}$, although the large equivalent width (EW) of H$\beta$/C$\lambda$\textsubscript{11} (C$\lambda$\textsubscript{24} 508) and very strong [O\textsc{i}] lines are unusual for such a cool star. We have also detected the weak Li$\lambda$ 6708 Å and Ca$\lambda$ 6717 Å lines that are indicative of a late-type companion (Fig. 6).

3.1.4. IRAS 06071+2925

The optical counterpart of IRAS 06071+2925 was identified in the course of the Pico dos Dios survey for young stars (PDS 211; Vieira et al. 2003). These authors obtained one $UBVRI$ photometric observation ($BV$ data shown in Table 2) and a medium-resolution spectrum that showed a strong double-peaked H$\alpha$ line and [O\textsc{i}] 6300, 6363 Å line emission. They classified the object as an A-type star. Our spectra (Fig. 7) do not contradict the spectral type, although they are not good enough to refine it and suggest a range from late-B to early-A. They also indicate a low luminosity (as the Si$\pi$ lines are weak). The Fe$\pi$ emission is weak, but the He$\lambda$ lines (e.g., 5876, 6678, 7065, and 10830 Å) are present in emission. Such a combination is unusual in low-temperature objects with the B[e] phenomenon and may indicate the presence of a companion that is responsible for the He$\lambda$ excitation. We also detected strong variations of the H$\beta$/C$\lambda$ line profile.

3.1.5. IRAS 07080+0605

The optical counterpart of IRAS 07080+0605 was detected by Kohoutek & Wehmeyer (1999) in their survey for H$\alpha$-emitting stars. No other data have been reported in the literature. Our spectra suggest that the underlying star has an A spectral type and a low luminosity (broad wings of the H$\beta$ and higher members of H$\beta$).

Fig. 4.— Portions of the optical high-resolution spectrum of IRAS 03421+2935. The spectrum was obtained at the 3.6 m CFHT in 2004 December. Intensities and wavelengths are in the same units as in Fig. 3.

Fig. 5.— Portions of the optical high-resolution spectrum of IRAS 03421+2935. The solid line represents the spectrum obtained at the 2.7 m Harlan J. Smith Telescope of the McDonald Observatory (2005 December), and the dashed line shows the H$\alpha$ line profile from the spectrum obtained at the 6 m telescope of the Russian Academy of Sciences (2003 August). Intensities and wavelengths are in the same units as in Fig. 3.

Fig. 6.— Portions of the optical high-resolution spectra of the objects with evidence for a late-type companion. The data were obtained at the 3.6 m CFHT (2004 December). From top to bottom, shifted by 0.05 of the continuum intensity: IRAS 03421+2935, IRAS 08307–3748, and IRAS 07455–3143. Intensities and wavelengths are in the same units as in Fig. 3.

Fig. 7.— Portions of the optical high-resolution spectra of IRAS 06071+2925. Left panel: The dashed line represents H$\alpha$ line profile from the spectrum obtained at the 2.7 m Harlan J. Smith Telescope of the McDonald Observatory (2005 December), the solid line represents the spectrum obtained at the 3.6 m CFHT (2006 February), and the dotted line shows the CFHT spectrum from 2004 February. Right panel: The Si$\lambda$ 6347 and 6371 Å lines, the [O\textsc{i}] 6363 Å line, and the diffuse interstellar band (DIB) at 6379 Å from the 2005 December McDonald spectrum. Intensities and wavelengths are in the same units as in Fig. 3.
the Balmer series line, Fig. 8). This is consistent with our photometry (Table 2) and with the He i 4471/Mg ii 4481 line ratio (4.2). As in the case of IRAS 03421+2935, the H α line (EW = 68 Å) is extremely strong for the spectral type. Its profile is most likely double-peaked, as are those of H β and [O i] lines, but the peak separation is small (∼50 km s⁻¹) and hardly detectable even at our spectral resolution (R = 60,000).

Surprisingly, the object has one of the strongest IR excesses among the objects with the B[e] phenomenon (see Fig. 20). Along with the remarkable H α emission, this strongly favors the accumulation of the CS material rather than the regular stellar wind. The latter should be unexpectedly powerful for such a low T eff and luminosity object. A natural explanation for this behavior can be rapid mass transfer in a binary system. However, we see no direct evidence for the secondary companion in our spectra.

3.1.6. IRAS 07377−2523

IRAS 07377−2523 was selected as a post-AGB candidate by Parthasarathy et al. (2000), who took a blue spectrum of its optical counterpart and found it to be a late B-type star (B8 III−Ive) with the only emission in the H β line and no emission in the H γ−H8 lines. These authors have not classified the object as a post-AGB star. Our spectrum shows double-peaked Balmer and Fe ii emission-line profiles with a strong central depression (Fig. 9). This indicates an edge-on orientation of the gaseous CS disk. The He i 4471/Mg ii 4481 line ratio (∼1) is consistent with a B8/A0 spectral type. The H α strength (EW ∼ 65 Å) is comparable to that of IRAS 07080+0605.

3.1.7. IRAS 07455−3143

IRAS 07455−3143 was detected as an H α emitter in the Mount Wilson survey (AS 174; Merrill & Burwell 1950) and in a survey for southern emission-line stars by Henize (1976). It was included in the Luminous Stars for the Southern Milky Way survey (LS 782; Stephenson & Sanduleak 1971) and later in a catalog of luminous stars (ALS 782; Reed 1998). UBV photometry by Orsatti (1992) shows that it is a reddened early B-type star (U − B = −0.12, B − V = 0.92).

Our spectrum (Fig. 10) is similar to that of IRAS 07377−2523, with double-peaked Balmer and Fe ii line profiles. However, IRAS 07455−3143 exhibits [Fe ii] emission lines instead of the [O i] lines, which are very narrow and may have telluric origin. The He i 4471/Mg ii 4481 line ratio (∼1.1) indicates a B7/B8 spectral type, but the He i line may be affected by the CS emission. IRAS 07455−3143 shows evidence for a late-type companion through the presence of the lines of Li i 6708 Å and Ca i 6717 Å (see Fig. 6).

3.1.8. IRAS 08307−3748

IRAS 08307−3748 is another object from the Mount Wilson survey (AS 202; Merrill & Burwell 1950). Strohmeier et al. (1968) found strong optical variability from a photographic patrol (amplitude 1.20 mag), which earned the object its variable star name FX Vel (Kukarkin et al. 1972) and classification as an eclipsing binary. Eggen (1978) did not detect the reported variations in his Strömgren photometry and put in doubt the object’s eclipsing nature. Nevertheless, Malkov et al. (2006) included FX Vel in their new catalog of eclipsing binaries with the depths of the primary (1.0 mag) and secondary (0.8 mag) eclipses and a period of 1.052 days mentioned by Eggen (1978).
De Winter et al. (2001) obtained an $UBVR$ photometric observation in 1994 with $V = 10.8$ mag that is over 1 mag fainter than Eggen's maximum brightness ($V = 9.7$ mag). At the same time, the All Sky Automated Survey (ASAS; Pojmanski 2002) light curve shows an irregular behavior (Fig. 11b) that looks similar to those of isolated Herbig Ae/Be stars with Algol-like photometric minima (Grinin et al. 1991). The nature of the variations is not clear as almost no color information is available. The data by de Winter et al. (2001) $U/C0_B = 0.08$ mag and $B/C0_V = 0.18$ mag, do not show a significant reddening, characteristic of the Algol-like minima. Nevertheless, the short-period eclipsing brightness variations can be ruled out, because the deepest minimum near JD 2,452,000 lasted for nearly 2 months.

FX Vel was identified with the IRAS source by Dong & Hu (1991) but omitted in our previous selections of objects with the B[e] phenomenon. Our spectrum (Fig. 12) shows the presence of forbidden lines. The double-peaked Balmer line profiles have the blue peak stronger than the red one. This is similar to classical Be stars and may indicate similar perturbations of the CS disk density structure (Okazaki 1991). We also detected the weak Li $i$ 6708 Å and Ca $i$ 6717 Å, similar to those of IRAS 03421+2935 (see Fig. 6).

3.1.9. IRAS 17449+2320

The H$\alpha$ emission was detected in the spectrum of this 10 mag star (also known as BD $+$23 3183) by Stephenson (1986). Downes & Keyes (1988) obtained a low-resolution spectrum and described it as a Be star. Our spectrum of IRAS 17449+2320 shows the Balmer and [O i] lines in emission, but Fe ii lines in absorption (Fig. 13). The He i 4471 Å line is very weak (EW = 0.07 Å) and is much weaker than the Mg ii 4481 Å line (EW = 0.34 Å). These features suggest a low $T_{\text{eff}}$ of the underlying star (early A-type).

Our optical photometry (Table 4) and the broad Balmer line wings (Fig. 13) indicate that the object is an unreddened A0 dwarf. Neglecting any CS contribution to the optical continuum, the distance toward it is $\frac{1}{700}$ pc (based on a calibration from Straizys & Kuriliene 1981). Thus, this is one of the closest objects with the B[e] phenomenon, most of which are located beyond 1 kpc from the Sun (Miroshnichenko et al. 2006).

3.2. Other Emission-Line/Large IR-Excess Objects

The objects in the second group we report here have SEDs that are only similar to those of the objects with the B[e] phenomenon in the IRAS wavelength range (see Fig. 14). Their near-IR colors (except for those of IRAS 17200$-$1355) are bluer, and they are located beyond the B[e] objects area in Fig. 2. We would like to attract attention to them because of their unusual near- and mid-IR excesses. Also, our observations resulted in the detection of spectral line emission in most of these objects (see Fig. 15 and 16).

3.2.1. IRAS 02013+7621

The optical counterpart of the IRAS source was found by Obayashi et al. (1998) projected onto the molecular cloud L1333. IRAS 02013+7621 is one of five IRAS sources associated with H$\alpha$ emission objects in this region. Kun et al. (2006) obtained a low-resolution ($R \sim 1000$) spectrum of IRAS 02103+7621, detected a Li $i$ 6708 Å absorption line in addition to a strong H$\alpha$ line in emission, and classified the underlying star as K7 V.

Our data (Fig. 17) suggest an earlier spectral type of K4 V. The presence of the He $i$ and He $\alpha$ lines in emission unambiguously
indicates that the object is a pre-main-sequence T Tau star. Its IRAS fluxes are consistent with those of the coolest objects of this type.

### 3.2.2. IRAS 02155+6410

IRAS 02155+6410 was examined for the presence of the SiO maser emission (Jiang et al. 1999) and that of the $^{12}$CO emission (Kerton & Brunt 2003), but none was detected. Our spectra show that the optical counterpart is a mildly reddened A3-type dwarf with no line emission, except for a slight asymmetry of the Hα profile (Fig. 15 and 16). It might be another member of a recently discovered, but not yet studied type of evolved early-type stars with CS dust (Miroshnichenko et al. 2003b, 2004).

Fig. 14.—SEDs of the program objects without the B[e] phenomenon. The units of fluxes and wavelengths, as well as the meaning of the symbols, are the same as in Fig. 20. The fluxes were dereddened using the interstellar extinction law from Savage & Mathis (1979). The interstellar extinction ($A_V$) for each object was derived from our spectral type estimates and available optical photometry. The solid lines represent Kurucz (1994) model atmospheres for the objects' spectral types ($T_{\text{eff}} = 10,000$ K for IRAS 06341+0159; $T_{\text{eff}} = 9000$ K for IRAS 02155+6410 and IRAS 17050–2408; $T_{\text{eff}} = 6500$ K for IRAS 22022+4410; and $T_{\text{eff}} = 6000$ K for IRAS 22061+4747). A blackbody curve for $T = 3500$ K represents the stellar continuum for IRAS 06165+3158. Only the objects with good optical photometry are shown.

Fig. 15.—Portions of the optical low-resolution spectra obtained at the 0.8 m telescope of the Dark Sky Observatory. Intensities are corrected for the detector sensitivity and normalized at 5500 Å, and wavelengths are in Å.

Fig. 16.—Portions of the optical high-resolution spectra obtained at the 3.6 m CFHT with the Gecko spectrograph. Intensities and wavelengths are in the same units as in Fig. 3.
3.2.3. IRAS 06165+3158

No OH maser emission at 1612 MHz was detected from IRAS 06165+3158 (Lewis et al. 1990). The only emission line seen in our spectra is Hα, which has a P Cyg type profile (Fig. 16). The photospheric lines indicate a supergiant K-type spectrum, probably metal deficient. No Li i 6708 Å line or molecular bands are seen in the spectrum.

3.2.4. IRAS 06341+0159

The positional separation of IRAS 06341+0159 and its optical counterpart is 18″, which is still within the IRAS position error box. The IRAS source has not been studied, while its optical counterpart was previously detected in the emission-line star surveys of Gonzalez & Gonzalez (1954) and Kohoutek & Wehmeyer (1999). Our optical photometry indicates that it is most likely a slightly reddened early-type star (see Fig. 14). Robotic telescope observations obtained in the course of the Northern Star Variability Survey (NSVS; Wozniak et al. 2004) and the ASAS survey (Pojmanski 2002) show significant variations with an amplitude of ∼0.5 mag (Fig. 11a). The close brightness in the two data sets (the NSVS data are unfiltered, while the ASAS data are in the V band) indirectly confirms our photometric data, showing small optical color-indices (see Table 4).

Fig. 17.—Portions of the optical high-resolution spectrum of IRAS 02103+7621 obtained at the 2.7 m Harlan J. Smith Telescope of the McDonald Observatory (2005 December). Intensities and wavelengths are in the same units as in Fig. 3.

Fig. 18.—Portions of the optical high-resolution spectrum of IRAS 06341+0159 obtained at the 2.1 m telescope of the San Pedro Martir Observatory (2006 December). Intensities and wavelengths are in the same units as in Fig. 3.
Our spectrum shows a strong Hα line on top of an almost featureless continuum. The line strength was found significantly different in 2003 (the CFHT spectrum; Fig. 16) and in 2005–2006 (it is almost the same in our two San Pedro Martir spectra obtained 14 months apart; Fig. 18).

Hβ is also in emission, while Hγ and Hδ are in absorption. The He i 5876 Å line is seen in absorption next to a strong Na i D doublet. We detected no Fe ii lines, but the [O i] 6300 and 6363 Å lines are clearly seen in emission. Both spectra obtained at San Pedro Martir show the Mg i absorption triplet at 5167, 5172, and 5183 Å typical of late-type stars (Fig. 18). In addition, the Li i 6708 Å absorption line can be marginally recognized. Although the signal-to-noise ratio in our spectra (≈40) was high enough to detect other photospheric absorptions expected in the yellow-red part of the spectrum, they are not clearly seen.

The observed features most likely represent a composite spectrum of a binary system, which contains a hot and a cool companion. The hot companion is probably brighter than the cool one to account for the presence of only a few late-type star features. Its fast rotation can account for the absence of the early-type star features. The CS continuum emission may also contribute to the spectral line veiling.

3.2.5. IRAS 17050—2408

The optical counterpart of IRAS 17050—2408 is an almost unreddened A-type star (HD 154722, A2 IV; Houk & Smith-Moore 1988). te Lintel Hekkert et al. (1991) did not detect any OH maser emission from this source, whose IRAS colors are typical for post-AGB objects. Kwok et al. (1997) reported the presence of the 9.7 μm silicate band in emission in the object’s IRAS LRS spectrum. Our optical spectrum in the Hα region shows no emission in the line (Fig. 16), whose profile is consistent with the mentioned spectral classification. The star is located in the direction of the star-forming clouds in Ophiuchus, but its decreasing IR flux toward longer wavelengths is not typical for young main-sequence Vega-type objects. Its nature might be similar to that of IRAS 02155+6410.

3.2.6. IRAS 17200—1355

In the only paper that studied IRAS 17200—1355 along with a broad selection of other IRAS sources (Carballo et al. 1992), it was listed as an evolved Galactic object with no comment on its nature. Our flux calibrated spectrum (Fig. 19) clearly shows only two strong emission lines (Hα and He i 1.083 μm). The SED suggests an early spectral type with a relatively high reddening (AV ≈ 3 mag), which is not strong enough to eliminate the IR excess. The object satisfies the photometric criteria for stars with the B[e] phenomenon, but forbidden lines are not clearly seen in the spectrum. The absence of Fe ii lines may be due to low T eff, while the absence of [O i] lines may be due to the combination of their weakness and our low resolution. It can be considered as B[e] candidate object and needs further higher resolution data.

3.2.7. IRAS 20422+4644

The IRAS images show IRAS 20422+4644 as a pointlike source with fluxes that are large enough to be detected by the IRAS LRS (see Table 3). Kwok et al. (1997) classified the IRAS LRS spectrum as unusual (type “U”), although it is noisy with mostly flat continuum. The large IRAS fluxes are confirmed by the Mid-Course Space Experiment (MSX) data (Egan et al. 2003). The optical counterpart seems to be very reddened (the USNO-B1.0 B − R color index is ≈2.5 mag). Our spectrum (Fig. 15) shows a noticeably
reddened continuum with absorption lines, typical of an early-type star. The narrow Balmer lines suggest a high luminosity (A0 Ib).

3.2.8. IRAS 22022+4410 and IRAS 22061+4747

These two unstudied IRAS sources are associated with 10 mag stars. IRAS 22022+4410 has a spectral type F7 III, while IRAS 22061+4747 (=BD +47 3700) is a later, G3 III–IV, star (Fig. 15) that is probably metal-deficient. We do not have a high-resolution H/CI profile of the former, but the latter shows a weak double-peaked emission (Fig. 16). Both sources are mildly reddened (AV ≈ 1 mag; see Table 4).

4. DISCUSSION

None of the newly found objects with the B[e] phenomenon belongs to a star-forming region. Also none shows features of the post-AGB objects (molecular line emission, [O iii] line emission, extended nebulae). They also exhibit no evidence for high luminosity. The only object with an uncertain luminosity is FBS 0022, but it is very unusual for a high-luminosity star to be at such a high Galactic latitude. Therefore, all nine objects should be considered FS CMa stars.

Like the previously known FS CMa stars, the newly found group members show very little difference between the IRAS and MSX fluxes obtained 13 years apart. This indicates stability of their dusty environments on the timescale of years and confirms the initial IRAS detections at the higher positional accuracy of MSX. Also, our simultaneous optical and IR spectroscopy at Lick confirms the optical and near-IR identifications and show line emission in the near-IR region (Fig. 19).

The results of our catalog search and observations suggest new photometric criteria for stars with the B[e] phenomenon, especially for FS CMa stars. In addition to a specific SED in the mid-IR region (Fig. 1, dashed box), they all have 12 μm IRAS fluxes greater than the K-band fluxes and the J − K color indices greater than ~1.3 mag. The latter two criteria are almost reddening-independent and constrain the SED all the way to the short-wavelength boundary of the IR excess due to CS dust (λ = 1−1.5 μm; see Fig. 20). These properties can be important in further attempts to search for more such objects. They could still be found among the IRAS PSC sources with low-quality 60 μm fluxes.

Our spectroscopic data revealed a new feature of the FS CMa star group. The B[e] phenomenon can be observed even in lower luminosity and temperature objects than originally thought. There are only two A-type objects in the original list of B[e] stars by Allen & Swings (1976): HD 190073 (A0 Ve) and 3 Pup (A2 Iab:e). We found at least four more A-type objects: IRAS 07080+2935, IRAS 07455+3143, IRAS 08307+3748, and IRAS 17449+2320. This improves the expectations for finding more potential group members among objects with lower optical and IR fluxes.

At lower temperatures, Fe ii lines may be seen mostly in absorption and [O i] lines may be very weak. Thus high-resolution observations with high signal-to-noise ratios in the continuum are important for detecting such FS CMa objects. Also photometric criteria will play a crucial role at the stage of initial candidate identification.
Three of the nine newly found FS CMa stars show direct evidence for the presence of the secondary companions (IRAS 02103+7621 and IRAS 06165+3158) of the objects with no B[e] phenomenon are early-type stars with strong IR excesses. Some of them show signs of evolution beyond the main-sequence stage in their luminosity types. They neither clearly belong to star-forming regions nor show signs of post-AGB evolution. It is hard to believe that their IR excesses are due to dust that survived from the protostellar stage, as in Vega-like stars. The latter show no near-IR excess, but just a far-IR excess due to cold dust. Our objects show the opposite, the presence of a near-IR excess and a sharp decrease of the IR flux longward of 10–30 μm.

Our current hypothesis about their nature is that dust formation is possible as the star expands on the way toward the red giant evolutionary stage. A few years ago we found two such objects, HD 19993 (Miroshnichenko et al. 2003b) and HD 35929 (Miroshnichenko et al. 2004). Our new findings suggest that the phenomenon occurs more frequently than just by chance.

It cannot be excluded that all these objects with no B[e] phenomenon are binary systems, just as the FS CMa stars, but with different orbital parameters and perhaps at a different stage of evolution. However, our spectroscopic data show no evidence for the presence of the secondary companions.

5. CONCLUSIONS

Our search in the IRAS PSC resulted in finding nine new objects showing the B[e] phenomenon. None of them shows clear signs of high luminosity, and three of them exhibit direct evidence for binarity. They all can be considered to be FS CMa stars. Therefore, the total number of objects in this group reaches 40, and the group becomes the largest among the family of dust-forming hot stars.

Our newly found FS CMa stars show that the B[e] phenomenon can be observed at lower \( T_{\text{eff}} \) (spectral type A) and lower luminosities than thought before. This is an encouraging result, suggesting that more such objects can be found in the IRAS PSC. Since their IR fluxes steeply decrease toward longer wavelengths, they might have uncertain or even undetected 60 μm fluxes. Therefore, our photometric criteria presented in this paper may be used to search for them.

We have also found a few early-type objects with no signs for the B[e] phenomenon, but with strong IR excesses. These may be evolved stars or binary systems that form CS dust at an evolutionary phase between the main sequence and the red giant stage. This result amplifies our previous findings of two giants with similar properties. Dust formation in such objects has not been explored yet. Another interesting result is the finding of the two dusty high-luminosity objects (IRAS 06165+3158 and IRAS 20422+4644), which are very rare and whose evolution is still poorly known.

We are going to continue observing the presented objects, especially the FS CMa stars, and will present a more detailed analysis of individual objects as well as small groups of them, including still poorly studied other FS CMa stars (Miroshnichenko 2007), in the future papers of this series.

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Q1: Your article has been edited for grammar, consistency, and to conform to journal style (see Instructions to Authors). To expedite publication, we generally do not query every routine grammatical and style change made to a manuscript, although all substantive changes have been noted. Please review the article carefully. Note that we may be unable to make changes that conflict with journal style, obscure meaning, or create grammatical or other problems. Also note that article proofs via PDF do not show corrections that will have been made by the typesetter’s proofreader, which generally include corrections of errors of page layout, figure placement, and spacing and font mistakes; feel free to mark any errors you notice in these areas. When sending us your corrections, if you are writing them by hand, please print clearly. If sending a fax, please do not write too close to the margins of the page, as these are often cut off in fax transmission. Finally, please note that a delayed, incomplete, or illegible response may delay the publication of your article while we contact you.

Q2: Ordinarily, unless there is a specific reason to do so, we do not put catalogs in the reference section. I have put that information in a footnote instead. Okay?

Q3: ApJ capitalized de, von, van, etc., in names at the beginning of sentences, hence "De Winter here. However, I have left "te Lintel Hekkert" in two places, because I think to capitalize it would misrepresent the name.

Q4: Figures need to be cited sequentially in the paper (that is, at some point Fig. 9, for example, must be cited between Fig. 8 and Fig. 10; as long as this occurs, it doesn’t matter if Fig. 10 is cited earlier, before Fig. 9). To accomplish this, I have renumbered most of the figures in the paper from this point on.