

Listed CEF Data Sheet

320 Data Points as of - 5/14/2025

Column	Data Point	Definition	Stat Date
1	No.	Fund number for the CEFU's organizational order. This is the order funds are listed in the CEFU PDF file using the firm's grouping. Sorting by this column is an easy way to get the file back to the order it is given each week to subscribers.	5/4/2012
2	Ticker	The ticker symbol for the fund, as assigned for US trading purposes.	5/4/2012
3	Fund Sponsor	Fund Manager or Fund Management Company	11/2/2012
4	Fund Name	The name for the closed-end fund, sometimes abbreviated or truncated to have it fit in the space allocated for the information.	5/4/2012
5	Main Group	The category CEF Advisors has assigned a fund for classification and organizational purposes.	10/12/2012
6	Sub-Group	The grouping CEF Advisors has assigned a fund for classification and organizational purposes.	5/4/2012
7	Market Price	The closing market price for the fund's shares on the last trading day for the week. This is most often Friday at 4pm's close.	5/4/2012
8	Net Asset Value (NAV)	The most recently posted net asset value of the fund. This is calculated by dividing the outstanding number of shares into the Net Assets for the fund. This is often updated daily, but can be weekly or in rare cases quarterly.	5/4/2012
9	NAV Date	The date the NAV was last updated, thus reflected in this report.	6/22/2012
10	Current Prm/Disc	The current premium or discount to NAV for the fund's market price. This is calculated by taking the difference between the two values (Mkt Pr and NAV) and dividing it by the fund's NAV. A positive figure is a premium to NAV and a negative figure is a	5/4/2012
11	3 Mo. Avg	discount to NAV. The average discount or premium over the previous 90 days or rolling quarter for the fund. This value is calculated on an equal weighted basis.	5/4/2012
12	Comp Prm/Disc	The fund's discount or premium vs. the fund groups average discount or premium figure. A negative figure means the fund's	5/4/2012
13	Relative Disc	value (disc or prem) is lower than the peer-group average level. this is the fund's current discount or premium vs it's 90 day average discount of premium. A negative figure here means the fund's current discount is wider than normal for the preceding rolling quarter.	5/4/2012
14	1 Yr Z-Stat	Current discount/premium subtracted from the one year average discount/premium which is then divided by the volatility of the discount. A Z-Stat of +/- 1 is one standard deviation away from the average for the fund, +/- 2 is two standard deviations	5/11/2012
15	Relative Z-Stat	away from the average. The fund's Z-Stat subtracted from the Fund Peer-Group Average Z-Stat. The goal here is to see which funds have a wide or narrow Z-Stat compared to their peer funds. This should help identity when the Z-Stat is caused by NAV / market issues vs individual fund issues like a dividend change or a tender offer.	5/25/2012
16	52 Wk Disc Low%	The lowest discount or premium experienced in the range during the past year for the fund.	5/25/2012
17	52 Wk Disc High%	The highest discount or premium experience in the range during the fund in the past year.	5/25/2012
18	Disc/Prm Relative Range	The 52 Week Relative Discount / Premium. It is the current Disc/Prm for the fund expressed as a percentage between the 52 week high and low.	8/24/2012
19	Discount St Dev (6 mo)	Standard deviation (volatility) of the funds Premium / Discount over previous 6 months	1/17/2014
20	Discount St Dev (1 yr)	Standard deviation (volatility) of the funds Premium / Discount over previous year (not annualized).	1/17/2014
21	Inc Yield	The annualized distribution yield for a fund which is expected to be or has been classified as income (vs. capital gains or return of capital).	5/4/2012
22	Total Yield	Total expected forward looking dividend based on the most recent dividend announcement for monthly and quarterly payers and trailing 12 months dividend for semiannual and annual payers; based on the current market price. An important note, we DO NOT include irregular year-end or one-time dividends in our total yield calculations.	5/4/2012
23	NAV Yield	Total expected forward looking dividend based on the most recent dividend announcement for monthly and quarterly payers and trailing 12 months dividend for semiannual and annual payers; based on the current NAV. An important note, we DO NOT include irregular year-end or one-time dividends in our total yield calculations.	8/17/2012
24	Leveraged Adjusted NAV Yield	Total expected forward looking dividend based on the most recent dividend announcement for monthly and quarterly payers and trailing 12 months dividend for semiannual and annual payers; based on the current NAV. An important note, we DO NOT include irregular year-end or one-time dividends in our total yield calculations. We take out the impact of leverage to help get a sense of the portfolios blended yield without the impact of Discount/Premium or Leverage.	8/17/2012
25	Distribution Amount	Current dividend per share paid by fund.	5/4/2012
26	Earnings / Share	The portion of fund's profit allocated to each outstanding share of common stock.	9/13/2013
27	Earnings Yield	The annualized earnings yield for a fund, taking count of current price and most recent earnings / share amount declared.	9/13/2013
28	Distribution Policy	The policy a fund uses to decide how much it will pay out to shareholders in dividends.	3/28/2014
29	Frequency	How often we expect the fund to pay regular/planned dividends to shareholders. "A" = Annually, "S" = Semi Annually, "Q" = Quarterly, "M" = Monthly, "N" = none expected.	5/4/2012
30	RoC%3m	Based on section 19 notices and year-end clarifications, what percentage of the dividend in the last 90 days is classified as "Return of Capital". This is not always a bad things and can be from delayed portfolio management techniques or from GAAP accounting practices.	5/4/2012
31	ROC Trend	Based on last three reported Return of Capital figures, we take the average of first two figures and the average of last two figures and based on the slope of the line between the two points we give a "Down", "Flat" or "Up" indication.	12/21/2012
32	%RoC 12m	Percentage of the dividend classified as "Return of Capital" in the last 12 months	5/24/2013





The amount of a fund's distribution that is categorized from RoC that looks to be eroding Net Asset Value. We believe a CEF CEF ADVISORS that erodes its NAV will be forced to reduce it's distribution level eventually to align the portfolios results with the fund's **Destructive RoC%** We also adjust the the amount of RoC based on how common RoC is in the peer group of funds. 10/4/2013 33 This article goes into more detail on the methodology and give an example. https://cefadvisors.wordpress.com/2013/10/06/how-to-analyze-destructive-return-of-capital-for-closed-end-funds/ % Income 12m Percentage of the dividend classified as "Income" in the last 12 months 5/24/2013 34 % Short Gain 12m Percentage of the dividend classified as "Short Term Capital Gain" in the last 12 months 5/24/2013 35 5/24/2013 % Long Gain 12 m Percentage of the dividend classified as "Long Term Capital Gain" in the last 12 months 36 The last dividend change percentage. For example; cutting from \$0.10 a month to \$0.09 a month is a -10% figure in this 5/18/2012 37 Inc/Dec% column. The date of the last dividend change for the fund. express in MM/YY without regard to the day in the month. This is based on 5/25/2012 38 Last Change the date of the fund's press release. 7/13/2012 39 Latest Ex-Date The most recent announced Dividend Ex-Date. 11/9/2012 40 **Expected Div Declare Date** Next estimated dividend announcement date Undistributed Net Investment Income or Over distributed Net Investment Income for a fund. It is a life-to-date balance and 41 UNII more applicable to bond CEFs. This can be one factor that leads to a divided cut or increase. It is expressed in a cent per share 5/4/2012 format as it is found in the fund's balance sheet and sometimes in the monthly fund updates. The date of the last reported UNII figure. Most funds report it monthly or quarterly, but some only report it semi-annually. 42 **UNII Date** 5/25/2012 Obviously the older the data point the less useful it is to anticipate any dividend changes. 43 **UNII Frequency** How often we expect the fund to report new UNII figure. "A" = Annually, "S" = Semi Annually, "Q" = Quarterly, "M" = Monthly. 8/24/2012 based on last three reported UNII figures, we take the average of first two figures and the average of last two figures and 8/24/2012 **UNII Trend** 44 based on the slope of the line between the two points we give a "Down", "Flat" or "Up" indication. Based on last three reported UNII figures, the percent of change between average of first two figures and the average of last **UNII Trend %** 3/22/2013 two figures. The UNII in cents per share dividend into the annualized income only dividend expressed in cents per share. For example, an 8.34% figure in this column means there is a one-month income dividend cushion on the funds balance sheet. This can help 46 Rel. UNII 5/4/2012 protect a fund from short term challenges in the market and help avoid a dividend cut. A positive figure can lead to a dividend The current earning per share for the fund dividend by the appropriate dividend per share for the fund (NOT just income only, **Earnings Coverage Ratio%** 5/25/2012 47 but the full dividend amount). If the fund pays a monthly dividend then the earnings are adjusted to a monthly format vs. quarterly. This is another data point we use to identify funds that might have a dividend cut or raise in the near future. 11/8/2013 48 **Earnings Date** The date of the last reported Earnings figure. based on last three reported Earnings figures, we take the average of first two figures and the average of last two figures and 8/24/2012 49 **Earnings Trend** based on the slope of the line between the two points we give a "Down", "Flat" or "Up" indication. Based on last three reported Earnings per Share figures, the percent of change between average of first two figures and the 50 Earnings Trend % 3/22/2013 average of last two figures. The amount of unrealized capital gains (vs cost basis) on the fund's balance sheet as of last reporting expressed as a 5/4/2012 51 Cap Gain % percentage of the Fund's net assets. 5/4/2012 52 Lev% Total leverage of the fund; both 1940 Act and non 1940 Act leverage expressed as a percentage of total assets. 1940 Act leverage expressed as a percentage of total assets. Structural Leverage is created through borrowings, preferred 53 Structural Lev % 5/4/2012 % Leverage is Structural Percentage of fund's total leverage classified as structural leverage. 2/28/2014 non 1940 Act leverage expressed as a percentage of total assets. Results from certain portfolio investments in derivatives, Portfolio Lev % 2/14/2014 when those derivative investments are used to position the portfolio based on the portfolio manager's investment convictions, and not intended to create long-term systematic leverage. 56 % Leverage is Portfolio Percentage of fund's total leverage classified as portfolio leverage. 2/28/2014 2/14/2014 57 Leverage Cost % Expenses associated with the use of leverage, expressed as a percentage of fund's average net assets (annualized). % Exp Ratio is Lev Cost 2/28/2014 58 Percentage of Leverage Cost out of Expense Ratio. 59 **Rel Lev Cost%** Percentage of Leverage Cost out of Total Leverage. 2/28/2014 11/22/2013 60 Lev Type / Subtype Types (Preferred, Notes, Bank Debts, Portfolio Leverage) and subtypes of leverage used by fund. 61 St Dev The one year standard deviation (volatility) of the funds market price. 5/4/2012 62 **NAV St Dev** The one year standard deviation (volatility) of the fund's NAV. 3/15/2013 63 **Relative Volatility** Difference between "Price St Dev" and "NAV St Dev" 3/22/2013 5/4/2012 **Exp Ratio** The total expenses for a fund (including the cost of leverage) expressed as a percentage of average net assets in the fund. 64 Current discount/premium divided by the fund's full expense ratio. 2/1/2013 65 Disc / Fee Total common assets for the fund minus any leverage employed by the fund. It is equal to the number of outstanding shares 66 Net Assets (millions) 5/4/2012 multiplied by the most recent NAV. Shares outstanding are all the shares of a corporation that have been authorized, issued and purchased by investors and are 67 **Shares Outstanding** 5/4/2012 held by them. They have rights and represent ownership in the corporation by the person that holds the shares. 1/18/2013 68 % Shares Owned by Institutions The percentage of outstanding common shares owned by institutional investors. Based on the percentage of outstanding common shares owned by institutional investors reported over the previous rolling 6 Institutions % Trend 8/2/2013 month period we take the average of the first two quarterly reported figures and the average of the last two quarterly reported figures and based on the slope of the line between the two points we give a "Down", "Flat" or "Up" indication.





70	% Shares Owned by Activists	The percentage of outstanding common shares owned by activist investors.	EF ADVISORS
71	Activists % Trend	Based on the percentage of outstanding common shares owned by activist investors reported over the previous rolling 6 month period we take the average of the first two quarterly reported figures and the average of the last two quarterly reported figures and based on the slope of the line between the two points we give a "Down", "Flat" or "Up" indication.	8/2/2013
72	Avg Vol 30 day	Average volume over the past 30 day period. The volume traded each day is added up and divided by the appropriate number of trading days to obtain the figure.	6/22/2012
73	Avg Vol 90 day	Average volume over the past 90 day period. The volume traded each day is added up and divided by the appropriate number of trading days to obtain the figure.	5/3/2013
74	Volume Trend	The difference between 30 Day and 90 Day Volume Averages divided by 90 Day Volume Average	5/17/2013
75	Comp Volume Trend	The fund's Volume Trend vs. the fund groups average. A negative figure means the fund's value (Volume Trend) is lower than the peer-group average level.	6/7/2013
76	Ave Daily\$	Current market price multiplied by 30 day average trading volume.	5/4/2012
77	52 WK RP	The 52 Week Relative Price. It is the current market price for the fund expressed as a percentage between the 52 week high and low.	5/18/2012
78	52 WK RNAV	The 52 Week Relative NAV. It is the current NAV for the fund expressed as a percentage between the 52 week high and low.	3/8/2013
79	50 Day RP	The current market price for the fund expressed as a percentage above or below the 50 day moving average.	5/4/2012
80	90d Avg NAV	The average Net Asset Value over the previous 90 days or rolling quarter for the fund.	5/3/2013
81	200 Day Moving Average	Average Price over the past 200 trading days	5/31/2013
82	Rel 200 Day MA (%)	percentage change of 200 Day Moving Average from prior 90 days.	5/31/2013
83	1 WK Price TR	One week change in market price on a percentage basis adding back in any dividends that went ex-dividend during the week.	5/4/2012
84 85	6 month Price TR 12 Mo Pr TR	6 month rolling change in market price adding in any dividends that went ex-dividend during the period. (Total Return) 52 week rolling change in market price adding in any dividends that went ex-dividend during the period. (Total Return) Quarter-to-date change in market price on a percentage basis adding back in any dividends that went ex-dividend during the	10/25/2013 5/4/2012
86	QTD Price TR	period. (Total Return)	10/25/2013
87	YTD Price TR	Year-to-date (since Dec 31 the previous year) change in market price on a percentage basis adding back in any dividends that went ex-dividend during the period. (Total Return)	5/4/2012
88	1 WK NAV TR	One week change in net asset value (NAV) price adding in any dividends that went ex-dividend during the week. (Total Return)	5/4/2012
89	6 month NAV TR	6 month rolling change in net asset value adding in any dividends that went ex-dividend during the period. (Total Return)	10/25/2013
90	12 Mo NAV TR	52 week rolling change in net asset value (NAV) adding in any dividends that went ex-dividend during the period. (Total Return)	5/4/2012
91	QTD NAV TR	Quarter-to-date change in net asset value on a percentage basis adding back in any dividends that went ex-dividend during the period. (Total Return)	10/25/2013
92	YTD NAV TR	Year-to-date (since Dec 31 the previous year) change in net asset value (NAV) adding in any dividends that went ex-dividend during the period. (Total Return)	5/4/2012
93	Comp 6Mo NAV TR	The fund's 6 month NAV Total Return vs. the fund groups average. A negative figure means the fund's value (6 month NAV Total Return) is lower than the peer-group average level.	12/6/2013
94	Comp 1YR NAV TR	The fund's 1 year NAV Total Return vs. the fund groups average. A negative figure means the fund's value (1 year NAV Total Return) is lower than the peer-group average level.	6/7/2013
95	NAV / Market Price Dispersion	The net difference in the one-week NAV TR move for the fund and the one-week market price TR move for the fund. The more positive the figure, the better the spread between the two data point from a buying perspective for the fund, the more negative, the better the selling indicator for the fund. This is simply a short-term indicator of the difference in the movement of the funds NAV and market price movement.	5/25/2012
96	NAV Trend	over the previous rolling month we take the average of the first week and the last week in the month's NAV and based on the slope of the line between the two points we give a "Down", "Flat" or "Up" indication.	5/25/2012
97	30 Day Correlation	The correlation of the fund's market price and net asset value over the previous 30 days.	10/25/2013
98	90 Day Correlation	The correlation of the fund's market price and net asset value over the previous 90 days.	8/24/2012
99	Correlation Trend	The difference between 30 Day and 90 Day market price and NAV correlations.	10/25/2013
100	Up Capture	The Upside capture ratio shows if a fund has performed compared to The S&P 500 during periods of market strength and weakness, and if so, by how much. Upside capture ratios for funds are calculated by taking the fund's monthly return during months when the benchmark had a positive return and dividing it by the benchmark return during that same month. We use the geometric average for both the fund and index returns during the up and down months, respectively, over previous year. Generally you want an up capture over 100.	6/8/2012
101	Down Capture	Downside capture ratios are calculated by taking the fund's monthly return during the periods of negative benchmark performance and dividing it by the benchmark return. We use the geometric average for both the fund and index returns during the up and down months, respectively, over previous year. Generally you want a downside capture less than 100. If a fund generates positive returns, however, while the benchmark declines, the fund's downside capture ratio will be negative (meaning it has moved in the opposite direction of the benchmark). All stock funds' upside and downside capture ratios are calculated versus the S&P 500, whereas bond and international funds' ratios are calculated relative to the Barclays Capital U.S Aggregate Bond Index and MSCI EAFE Index, respectively.	6/8/2012
102	Capture Ratio	Up Capture / Down Capture	6/1/2012
103	Average Duration	Weighted average measure of the sensitivity of the price of each fixed-income investment to a change in interest rates. Average Duration is expressed as a number of years.	9/28/2012
104	Average Maturity	Weighted average effective maturity is the average time to maturity of debt securities held in the fund. Average Maturity is expressed as a number of years.	9/28/2012
105	Average Bond Price	Price of each bond weighted by its relative size in the portfolio.	3/28/2014
106	Average Coupon	Coupon of each bond weighted by its relative size in the portfolio.	3/28/2014





107	Credit Quality	Average of each bond's credit rating, adjusted for its relative weighting in the portfolio. It ranges from AAA (highest) to D	CEF ADVISORS 10/12/2012
108	Credit Quality (RBO)	(lowest). Average of each bond's credit rating, adjusted for its relative weighting in the portfolio. It ranges from AAA (highest) to D (lowest).Only rated bonds included into calculation.	8/16/2013
109	Unrated Bonds (%)	The percentage of bonds with no credit rating	12/21/2012
110	Investment Grade %	The percentage of bonds in portfolio with credit rating BBB or above.	2/7/2014
111	Non Investment Grade %	The percentage of bonds in portfolio with credit rating BB or below.	2/7/2014
112	Credit Break Down	Average bond' credit rating, break down on each grade. It ranges from AAA (highest) to D (lowest).	5/24/2013
113	Insured%	The percentage of the bonds that are insured in the fund.	5/25/2012
114	AMT %	The Alternative Minimum Tax (AMT) is an income tax imposed by the United States federal government on individuals, corporations, estates, and trusts. AMT is imposed at a nearly flat rate on an adjusted amount of taxable income above a certain threshold (also known as exemption).	5/17/2013
115	AMT Eq Yield	The after tax return, accounting for the amount of AMT exposure in the fund.	3/28/2014
116	Bond Calls %	The percentage of bonds in portfolio with call dates within 1, 2, 3, 4 or 5 years.	2/21/2014
117	State Exposure	Top 10 States by Asset Allocation %	6/21/2013
118	DTL / Share	Net deferred tax liabilities per share	11/30/2012
119	DTL Adj Disc (%)	Current premium / discount to NAV(adjusted with net DTL)for the fund's NAV	11/30/2012
120	Asset Allocation	Percentage of asset classes in portfolio.	9/20/2013
121	Comp Lev Adj NAV Yield	The fund's Leverage Adjusted NAV Yield vs. the fund groups average. A negative figure means the fund's value is lower than the peer-group average level.	10/4/2013
122	Comp Total Yield	The fund's Total Yield vs. the fund groups average. A negative figure means the fund's value is lower than the peer-group	10/4/2013
123	Comp Earn Cov Ratio%	average level. The fund's Earning Coverage Ratio% vs. the fund groups average. A negative figure means the fund's value is lower than the	10/4/2013
124	Comp Earnings Yield	peer-group average level. The fund's Earnings Yield vs. the fund groups average. A negative figure means the fund's value is lower than the peer-group	10/4/2013
		average level. The fund's %RoC 12M vs. the fund groups average. A negative figure means the fund's value is lower than the peer-group	
125	Comp %RoC 12M	average level. The fund's Net Assets vs. the fund groups average. A negative figure means the fund's value is lower than the peer-group	10/4/2013
126	Comp Net Assets	average level.	10/4/2013
127	Comp Daily Liq \$ (M)	The fund's Daily Liquidity vs. the fund groups average. A negative figure means the fund's value is lower than the peer-group average level.	10/4/2013
128	Comp Expense Ratio	The fund's Expense Ratio vs. the fund groups average. A negative figure means the fund's value is lower than the peer-group average level.	10/4/2013
129	Comp Leverage %	The fund's Leverage % vs. the fund groups average. A negative figure means the fund's value is lower than the peer-group average level.	10/4/2013
130	Comp NAV St. Dev	The fund's NAV Standard Deviation vs. the fund groups average. A negative figure means the fund's value is lower than the peer-group average level.	10/4/2013
131	Comp 90 Cor	The fund's 90 day Correlation vs. the fund groups average. A negative figure means the fund's value is lower than the peer-	6/22/2012
	Comp 52 Wk RP Mkt	group average level. The fund's 52 Week Relative Price vs. the fund groups average. A negative figure means the fund's value is lower than the pee	
132	•	group average level. The fund's 52 Week Relative NAV vs. the fund groups average. A negative figure means the fund's value is lower than the pee	ır_
133	Comp 52 Week RP NAV	group average level.	6/22/2012
134	Comp Inst Holders %	The fund's Institutional Holders % vs. the fund groups average. A negative figure means the fund's value is lower than the peegroup average level.	10/4/2013
135	Comp Activist Holder %	The fund's Activist Holders % vs. the fund groups average. A negative figure means the fund's value is lower than the peer-group average level.	10/4/2013
136	Inception Date	The date on which the fund began its operations.	1/11/2013
137	Inception NAV (\$)	The first declared Net Asset Value.	1/11/2013
138	Inception Assets (millions)	Assets raised by fund in its initial public offering.	1/11/2013
139	1 Yr NAV/Mk Pr Disp	The net difference in the one-year NAV TR move for the fund and the one-year market price TR move for the fund. The more positive the figure, the better the spread between the two data point from a buying perspective for the fund, the more negative, the better the selling indicator for the fund.	4/11/2014
140	Gross Assets (millions)	Total common assets for the fund including any leverage employed by the fund.	5/16/2014
141 142	Gross Expense Ratio % Non Lev Expense Ratio	The total expenses for a fund (including the cost of leverage) expressed as a percentage of fund's gross assets. The total expenses for a fund (excluding the cost of leverage) expressed as a percentage of average net assets in the fund.	5/16/2014 5/16/2014
143	% Shares Owned by Insiders	The percentage of outstanding common shares owned by insider investors.	5/23/2014
144	Payable Date	The date on which latest declared dividend is scheduled to be paid	5/30/2014
145	Carrying Cost	NAV Yield - Total Yield + Non Lev Expense Ratio	6/6/2014
146	Extended Portfolio Allocation	In detail assets breakdown.	6/13/2014
147	13D Holders%	The percentage of outstanding common shares currently owned by 13D filers.	7/18/2014





148	13G Holders%	The percentage of outstanding common shares currently owned by 13G filers.	CEF ADVISORS
149	Combined Activist Holders %	The percentage of outstanding common shares currently owned by both 13D and 13G filers.	7/18/2014
150	Short Interest %	The quantity of stock shares that investors have sold short but not yet covered or closed out. Expressed as percentage of fund's outstanding shares.	8/22/2014
151	Zero-Coupon %	The percentage of zero-coupon bonds out of total portfolio.	8/22/2014
152	Gross Exp Ratio ex Lev Cost	Gross Expense Ratio % excluding Leverage Cost %	8/29/2014
153	Inc & SCP Yield %	The annualized distribution yield for a fund that has been classified as income or short term capital gains over the past 12 months.	9/5/2014
154	Number of Bonds	Number of bonds currently held in portfolio.	9/26/2014
155	Discount Vs Av Price	Fund's Premium/Discount to NAV compared to Average Bond Price Premium to Par. If value is negative, Discount to NAV methan offsets Bond Premium to Par.	ore 9/26/2014
156	Price Return - 1Yr	52 week rolling change in market price excluding dividends.	11/7/2014
157	Price Return - YTD	Year-to-date (since Dec 31 the previous year) change in market price on a percentage basis excluding divided by the velocities of the property	11/7/2014
158	6mo Z-Stat	Current discount/premium subtracted from the 6 month average discount/premium which is then divided by the volatility of the discount. A Z-Stat of +/- 1 is one standard deviation away from the average for the fund, +/- 2 is two standard deviations away from the average.	
159	6mo Rel Z-Stat	The fund's 6 month Z-Stat subtracted from the Fund Peer-Group Average 6 moth Z-Stat. The goal here is to see which funds have a wide or narrow Z-Stat compared to their peer funds. This should help identity when the Z-Stat is caused by NAV / market issues vs individual fund issues like a dividend change or a tender offer.	1/9/2015
160	90d Avg Daily\$ (M)	Current market price multiplied by 90 day average trading volume.	1/9/2015
161	Director / Trustee Compensation	Financial payments aprovided to fund management in exchange for their work. Expressed as annual figure. Fair Value of Common Shares (E),	2/13/2015
162	Fair Market Value	E = (NAV + D) * (NII + D * RD) / TII - D NII = Net Investement Income (Annualized); D = Liabilities; RD = Investor's Cost of Leverage, TII = Total Investment Income (Annualized)	4/17/2015
163	Announced Ex-Date	Upcoming announced Dividend Ex-Date.	4/17/2015
164	1yr Avg Discount	The average discount or premium over the previous rolling year for the fund. This value is calculated on an equal weighted basis.	4/17/2015
165	3yr Avg Discount	The average discount or premium over the previous three rolling years for the fund. This value is calculated on an equal weighted basis.	4/17/2015
166	3yr Price TR	3 year rolling change in market price adding in any dividends that went ex-dividend during the period.	4/17/2015
167	3yr NAV TR	3 year rolling change in Net Asset Value adding in any dividends that went ex-dividend during the period.	4/17/2015
168	3yr Z-stat	Current discount/premium subtracted from the three year average discount/premium which is then divided by the volatility the discount. A Z-Stat of +/- 1 is one standard deviation away from the average for the fund, +/- 2 is two standard deviations away from the average.	
169	1 Yr Div Growth%	1 year rolling change in dividend distribution amount.	4/24/2015
170	3 Yr Div Growth%	3 year rolling change in dividend distribution amount.	4/24/2015
171	Premium Days - 1yr	The percentage of days fund traded at a Premium to NAV, over the previous rolling year.	4/24/2015
172	Premium Days - 3yr	The percentage of days fund traded at a Premium to NAV, over the previous rolling three years.	4/24/2015
173	30D Avg Discount	The average discount or premium over the previous 30 days for the fund. This value is calculated on an equal weighted basic	s. 4/24/2015
174	1Yr Rel Discount	Fund's current discount or premium vs its 1 year average discount or premium. A negative figure here means the fund's current discount is wider than normal for the preceding rolling year.	4/24/2015
175	3Yr Rel Discount	Fund's current discount or premium vs its 3 year average discount or premium. A negative figure here means the fund's current discount is wider than normal for the preceding rolling three years.	4/24/2015
176	30D Rel Discount	Fund's current discount or premium vs its 30 day average discount or premium. A negative figure here means the fund's current discount is wider than normal for the preceding rolling 30 days.	4/24/2015
177	Discount Momentum	30 Day vs. 90 Day Relative Discount values	4/24/2015
178	Tender Offer	Details about latest Tender Offer (From, Commenced On, Expiration Date, Offer Price, Intend to buy up to %, Tendered %, Purchased %, Purchase Price \$)	5/8/2015
179	Repurchase Program	Details about latest Repurchase Program (Commenced On, Expiration Date, Intend to buy up to %, Intend to spend \$, Targ Discount %, Purchased %)	et 5/8/2015
180	Secondary Offering	Details about latest Secondary Offering (Commenced On, Closing Date, Number of Shares Offered, Price \$, Previous NAV, Shares Prior Offer)	5/8/2015
181	Gross to Net Assets Leverage	Leverage expressed as the relationship of gross to net assets ([Gross Assets - Net Assets] / Gross Assets)	5/15/2015
182	Assets Reported Date	The date the Net and Gross Assets were last reported, thus reflected in this report.	6/5/2015
183	Rel 3yr Z-Stat	The fund's Z-Stat subtracted from the Fund Peer-Group Average Z-Stat. The goal here is to see which funds have a wide or narrow Z-Stat compared to their peer funds. This should help identity when the Z-Stat is caused by NAV / market issues vs individual fund issues.	10/30/2015
184	3Yr Disc Low %	The lowest discount or premium experienced in the past three years for the fund.	10/30/2015
185	3Yr Disc High %	The highest discount or premium experienced by the fund in the past three years.	10/30/2015
186	3Yr Discount Range	The three year Relative Discount / Premium. It is the current Disc/Prm for the fund expressed as a percentage between the	10/30/2015
187	3Yr StDev Discount	three year high and low. Standard deviation (volatility) of the funds Premium / Discount over previous three years (not annualized).	10/30/2015





188	3YR RoC%	The percentage of the dividend in the last three years is classified as "Return of Capital".	CEF 10/30/2015
189	3Yr Price StDev	The three year standard deviation (volatility) of the funds market price.	10/30/2015
190	3Yr NAV StDev	The three year standard deviation (volatility) of the funds NAV.	10/30/2015
191	Corr (1yr)	The correlation of the fund's market price and net asset value over the previous year.	11/20/2015
192	Corr (3yr)	The correlation of the fund's market price and net asset value over the previous three years	11/20/2015
193	5yr Avg Discount	The average discount or premium over the previous rolling five years for the fund. This value is calculated on an equal weighted basis.	1/8/2016
194	5yr Price TR	5 year rolling change in market price adding in any dividends that went ex-dividend during the period.	1/8/2016
195	5yr NAV TR	5 year rolling change in net asset value (NAV) adding in any dividends that went ex-dividend during the period.	1/8/2016
196	5yr Z-stat	Current discount/premium subtracted from the five year average discount/premium which is then divided by the volatility the discount. A Z-Stat of +/- 1 is one standard deviation away from the average for the fund, +/- 2 is two standard deviation away from the average.	
197	Premium Days - 5yr	The percentage of days fund traded at a Premium to NAV, over the previous rolling five years.	1/8/2016
198	5Yr Disc Low %	The lowest discount or premium experienced in the past five years for the fund.	1/8/2016
199	5Yr Disc High %	The highest discount or premium experienced in the past five years for the fund.	1/8/2016
200	5Yr StDev Discount	Standard deviation (volatility) of the funds Premium / Discount over previous five years (not annualized).	1/8/2016
201	5Yr Price StDev	The five year standard deviation (volatility) of the funds market price.	1/8/2016
202	5Yr NAV StDev	The five year standard deviation (volatility) of the funds NAV.	1/8/2016
203	Corr(5Yr)	The correlation of the fund's market price and net asset value over the previous five years.	1/8/2016
204	10yr Avg Discount	The average discount or premium over the previous rolling ten years for the fund. This value is calculated on an equal weighted basis.	1/8/2016
205	10yr Price TR	10 year rolling change in market price adding in any dividends that went ex-dividend during the period.	1/8/2016
206	10yr NAV TR	10 year rolling change in net asset value (NAV) adding in any dividends that went ex-dividend during the period.	1/8/2016
207	10yr Z-stat	Current discount/premium subtracted from the ten year average discount/premium which is then divided by the volatility the discount. A Z-Stat of +/- 1 is one standard deviation away from the average for the fund, +/- 2 is two standard deviation away from the average.	
208	Premium Days - 10yr	The percentage of days fund traded at a Premium to NAV, over the previous rolling ten years.	1/8/2016
209	10Yr Disc Low %	The lowest discount or premium experienced in the past ten years for the fund.	1/8/2016
210	10Yr Disc High %	The highest discount or premium experienced in the past ten years for the fund.	1/8/2016
211	10Yr StDev Discount	Standard deviation (volatility) of the funds Premium / Discount over previous ten years (not annualized).	1/8/2016
212	10Yr Price StDev	The ten year standard deviation (volatility) of the funds market price.	1/8/2016
213	10Yr NAV StDev	The ten year standard deviation (volatility) of the funds NAV.	1/8/2016
214	Corr(10Yr)	The correlation of the fund's market price and net asset value over the previous ten years.	1/8/2016
215	# Bonds	Number of bond securities in fund's portfolio.	1/8/2016
216	# Equity	Number of equity securities in fund's portfolio.	1/8/2016
217	Beta (2yr)	A measure of a fund's sensitivity to market movements. We compare fund's weekly NAV Total Return versus its benchmark index Total Return, over a two-year period. As benchmarks, we use "S&P 500 Index" for Equity Funds and "iShares 20+ Yea Treasury Bond" for Bond Funds Fund's effective price total return divided by its standard deviation.	
218	Sharpe Ratio (Price)	Calculation: We determine the Excess Returns: yearly price total returns (reported on last day of each month, over past 12 month perio Each total return value is adjusted by substracting the risk-free return (we are using 3mo US Treasury Bill Rate). The Sharpe Ratio is calculated as the average of the excess returns divided by standard deviation of the excess returns.	
219	Sharpe Ratio (NAV)	Fund's effective NAV total return divided by its standard deviation. Calculation: We determine the Excess Returns: yearly N total returns (reported on last day of each month, over past 12 month period). Each total return value is adjusted by substracting the risk-free return (we are using 3mo US Treasury Bill Rate). The Sharpe Ratio is calculated as the average of texcess returns divided by standard deviation of the excess returns.	6/24/2016
220	1 Yr Avg Daily\$ (M)	Current market price multiplied by one year average trading volume.	6/24/2016
221	1mo Price TR	30 day rolling change in market price adding in any dividends that went ex-dividend during the period. (Total Return)	6/24/2016
222	1mo NAV TR	30 day rolling change in NAV adding in any dividends that went ex-dividend during the period. (Total Return)	6/24/2016
223	3Yr RP%	The 3 Year Relative Price. It is the current market price for the fund expressed as a percentage between the 3 Year high and low.	6/24/2016
224 225	3Yr RNAV% 6 mo NAV/Mk Pr Disp	The 3 Year Relative NAV. It is the current NAV for the fund expressed as a percentage between the 3 Year high and low. The net difference in the 6 month NAV TR move for the fund and the 6 month market price TR move for the fund.	6/24/2016 6/24/2016
226	3 Yr NAV/Mk Pr Disp	The net difference in the 3 Year NAV TR move for the fund and the 3 Year market price TR move for the fund.	6/24/2016
227	5 Yr NAV/Mk Pr Disp	The net difference in the 5 Year NAV TR move for the fund and the 5 Year market price TR move for the fund.	6/24/2016
228	10 Yr NAV/Mk Pr Disp	The net difference in the 10 Year NAV TR move for the fund and the 10 Year market price TR move for the fund.	6/24/2016
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229	Top Holdings	Top 10 Portfolio Holdings by fair market value.	CEF ADVISORS 6/24/2016
230	No. of Dist Reductions 1Yr	The number of dividend cuts during the past 1 year period	6/24/2016
231	No. of Dist Increases 1Yr	The number of dividend increases during the past 1 year period	6/24/2016
232	Inc & Cap Gns Yield %	The annualized distribution yield for a fund which is expected to be or has been classified as income or capital gains (vs. retiof capital).	urn 6/24/2016
233	Turnover Rate	Turnover Rate is calculated by taking the amount of new securities purchased over previous reporting period, divided by the total net asset value (NAV) of the fund.	6/24/2016
234	Sales Turnover	Sales turnover is calculated by taking the amount of securities sold over previous reporting period, divided by the total net asset value (NAV) of the fund.	6/24/2016
235	Market Cap	The total dollar market value of all of a fund's outstanding shares. Market capitalization is calculated by multiplying shares outstanding by the current market price of one share.	6/24/2016
236	Realized Cap Gain	The amount of net realized capital gains on the fund's balance sheet as of last reporting expressed as a percentage of Avera Net Assets (annualized).	ge 10/28/2016
237	Insiders (\$)	Outstanding common shares owned by insider investors multiplied by current market price.	12/2/2016
238	Destructive RoC (3Yr) %	The amount of a fund's distribution that is categorized from RoC that looks to be eroding Net Asset Value.	4/13/2017
239	Gross Exposure Ratio	Gross exposure ratio is how much gross assets (with leverage) you control per market price dollar for a CEF/BDC. It helps combine the leverage used by many funds with the "free" leverage or discounts or the negative leverage of premiums. For market dollar in your portfolio you "control" how much total gross assets.	\$1 4/28/2017
240	Benchmark Index	CEFA Index used as a point of reference for evaluating fund's performance	2/16/2018
241	Beta vs Sector	A measure of a fund's sensitivity to market movements. We compare fund's weekly Price Total Return versus fund's CEFA Benchmark Index, over a two-year period.	2/16/2018
242	Beta vs 12 Major Sectors	A measure of a fund's sensitivity to market movements. We compare fund's weekly Price Total Return versus CEFA's 12 Ma Sectors Index over a two-year period.	jor 2/16/2018
243	Tax Year	Most recent year for which the fund reported distribution characterization for tax purposes.	2/16/2018
244	Tax Inc (1yr)	Percentage of distribution characterized as Income during previous year.	2/16/2018
245	Tax S Cap Gain (1yr)	Percentage of distribution characterized as Short-Term Cap Gains during previous year.	2/16/2018
246	TAX QDI (1yr)	Percentage of distribution characterized as Qualified Income during previous year.	2/16/2018
247	Tax L Cap Gain (1yr)	Percentage of distribution characterized as Long-Term Cap Gains during previous year.	2/16/2018
248	TAX RoC (1yr)	Percentage of distribution characterized as Return of Capital during previous year.	2/16/2018
249	Tax Inc (3yr)	Percentage of distribution characterized as Income during previous three year.	2/16/2018
250	Tax S Cap Gain (3yr)	Percentage of distribution characterized as Short-Term Cap Gains during previous three year.	2/16/2018
251	TAX QDI (3yr)	Percentage of distribution characterized as Qualified Income during previous three year.	2/16/2018
252	Tax L Cap Gain (3yr)	Percentage of distribution characterized as Long-Term Cap Gains during previous three year	2/16/2018
253	TAX RoC (3yr)	Percentage of distribution characterized as Return of Capital during previous three year.	2/16/2018
254	Target Date	Term Funds' target date on which the fund will wind up and return the invested amount.	5/18/2018
255	CIK	Fund's "Central Index Key", assigned by United States Securities and Exchange Commission.	11/2/2018
256	Est. Leverage	Latest reported leverage amount expressed as a percentage of current estimated assets under management	1/4/2019
257	BDC Holdings %	Percentage of BDC Holdings currently held by fund.	1/24/2020
258	MBS: Subprime	Percentage of Mortgage-Backed Securities with BB or less credit rating currently held by fund	1/24/2020
259 260	MBS: Agency MBS: Non Agency	Percentage of Mortgage-Backed Securities issued by government-sponsored enterprises currently held by fund Percentage of Mortgage-Backed Securities NOT issued by government-sponsored enterprises currently held by fund	1/24/2020 1/24/2020
261	Convertible %	Percentage of Convertible securities currently held by fund	1/24/2020
262	Big Cap %	Percentage of stocks with \$10B or more market capital currently held by fund	1/24/2020
263	Mid Cap%	Percentage of stocks with market cap between \$2B and \$10B currently held by fund	1/24/2020
264	Small Cap %	Percentage of stocks with \$2B or less market capital currently held by fund	1/24/2020
265	HY Foreign Corp %	Percentage of High-Yield Securities issued by Foreign Corporations currently held by fund.	1/24/2020
266	HY Foreign Sovereign %	Percentage of High-Yield Foreign Sovereign Securities currently held by fund.	1/24/2020
267	Number of Companies	Number of companies currently in fund's portfolio.	1/24/2020
268	Short Payoff %	Percentage of securities with with short payoff profile currently held by fund.	1/24/2020
269	Long Payoff %	Percentage of securities with with long payoff profile currently held by fund.	1/24/2020
270	Restricted %	Percentage of restricted securities currently held by fund	1/24/2020
271	Fair Value: Level 1	Percentage of securities in fund's portfolio with Level 1 in fair value hierarchy.	1/24/2020





272	Fair Value: Level 2	Percentage of securities in fund's portfolio with Level 2 in fair value hierarchy.	CEF ADVISORS
273	Fair Value: Level 3	Percentage of securities in fund's portfolio with Level 3 in fair value hierarchy.	1/24/2020
274	Fixed Rate Bonds	Percentage of securities with fixed interest rate out of fund's bond holdings fair value.	1/24/2020
275	Variable Rate Bonds	Percentage of bonds with variable or floating interest rate out of fund's bond holdings fair value.	1/24/2020
276	Default Bonds %	Percentage of bonds with default status out of fund's bond holdings fair value.	1/24/2020
277	Deferred Bonds %	Percentage of deferred bonds out of fund's bond holdings fair value.	1/24/2020
278	Inflow (3m) \$	Amount (\$) of shares sold or reinvested over the previous reported 3 month period.	1/24/2020
279	Outflow (3m) \$	Amount (\$) of shares redeemed over the previous reported 3 month period.	1/24/2020
280	NPORT Date	Date of the most recent NPORT filing.	1/24/2020
281	TIPs Allocation	Percentage of Treasury Inflation-Protected Securities currently held by fund.	6/19/2020
282	7D Avg Discount	The average discount or premium over the previous rolling 7 days for the fund. This value is calculated on an equal weighter	ed 10/2/2020
283		basis. The management fee reported by fund in its latest shareholder report, expressed as a percentage of Average Net Assets	10/16/2020
	Mgmt Fee	(annualized). Interest expense reported by fund in its latest shareholder report, expressed as a percentage of Average Net Assets	
284	Interest Expense	(annualized).	10/16/2020
285	Preferred Expense	Preferred distributions paid by fund as reported in its latest shareholder report, expressed as a percentage of Average Net Assets (annualized).	10/16/2020
286	Other Expenses	Other expenses reported by fund in its latest shareholder report, expressed as a percentage of Average Net Assets (annualized).	10/16/2020
287	Total Expenses	Total expenses reported by fund in its latest shareholder report, expressed as a percentage of Average Net Assets (annualized).	10/16/2020
288	Net Expenses	Total expenses net of waivers reported by fund in its latest shareholder report, expressed as a percentage of Average Net	10/16/2020
289	Location	Assets (annualized). State where the fund conducts the bulk of its business	11/13/2020
290	State of Inc	State where the funds was registered	11/13/2020
291	Maryland Act	Whether the fund elected to opt in to Maryland Control Share Acquisition Act	11/13/2020
292	Staggered Board	Whether the fund has a classified board of trustees / directors	11/27/2020
293	Structural Lev \$	1940 Act leverage in US\$. Structural Leverage is created through borrowings, preferred shares or notes.	12/18/2020
233	Structural 200 y	Non 1940 Act leverage in US\$. Results from certain portfolio investments in derivatives, when those derivative investment	
294	Portfolio Lev %	are used to position the portfolio based on the portfolio manager's investment convictions, and not intended to create lon term systematic leverage.	g- 12/18/2020
295	Inferred Leverage	The estimated amount of combined leverage used by the combination of a fund's holdings (which may be levered) and the leverage used by the fund itself.	3/19/2021
296	Convertible: Contingent %	Percentage of Contingent Convertible Securities currently held by fund.	4/1/2021
297	Convertible: Preferred %	Percentage of Contingent Preferred Stock currently held by fund.	4/9/2021
298	TR Price RIV	Rolling change in Market Price, assuming that all dividends paid during the period were reinvested.	4/9/2021
299	TR NAV RIV	Rolling change in NAV, assuming that all dividends paid during the period were reinvested.	4/9/2021
300	Duration: Effective Lev Adj	Effective Leverage Adjusted Duration, as reported by fund.	4/30/2021
301	Duration: Effective	Effective Duration, as reported by fund.	4/30/2021
302	Duration: Modified Lev Adj	Modified Leverage Adjusted Duration, as reported by fund.	4/30/2021
303	Duration: Modified	Modified Duration, as reported by fund.	4/30/2021
304	Duration: Average	Average Duration, as reported by fund.	4/30/2021
305	Duration: reported date	Duration reporting date.	4/30/2021
306	Corporate %	Percentage of Corporate Securities currently held by fund.	2/18/2022
307	тов (\$)	Total amount of Tender Option Bonds held by fund	4/22/2022
308	CUSIP	The CUSIP number is a unique identification number assigned to all stocks and registered bonds in the United States and	10/14/2022
309	Term Date Details	Canada Details about what happens on or about the term or date, and the conditions in which the term can be extended.	11/4/2022
310	Dissolution Threshold	The minimum net assets amount, immediately following the completion of an Eligible Tender Offer, needed to ensure the continued viability of the Fund.	11/4/2022
311	Restricted Equity	Percentage of restricted equity securities currently held by fund.	3/24/2023
312	Restricted Bond	Percentage of restricted bond securities currently held by fund	3/24/2023
313	Top 10 Holdings %	Percentage of the top 10 holdings owned by fund	9/29/2023
314	S&P 500 Exposure	The percentage of fund's portfolio exposed to S&P500 Index.	10/20/2023





315	Dividend Policy: % NAV	Distribution amount is determined as a percentage of NAV.	CEF 12/15/2023
316	Dividend Policy: Level (\$)	Distribution amount is a predetermined fix dollar amount.	12/15/2023
317	Main Group Disc/Prm	Average Main Group Discount / Premium over the given period.	7/19/2024
318	Trailing Yield	Trailing dividend yield is the total distribution amount paid by the fund over the trailing period, expressed as a percentage of market price at the start of period.	of 9/20/2024
319	Comp Trailing Yield	Comp Trailing Yield - The fund's 1 year trailing yield vs. the fund groups average. A negative figure means the fund's yield is lower than the peer-group average.	9/20/2024
320	NAV Change %	Current NAV, adjusted with any distribution amount on ex-date, versus previous NAV change, expressed as a percentage. To value takes into consideration any dividend	ne 11/15/2024
321	RSI	The relative strength index (RSI) measures the speed and magnitude of a fund's recent price changes to detect overbought oversold conditions in the price of that fund.	or 4/18/2025

