Total Support v.s. ECBL Comparison Analysis: ARROW-APR

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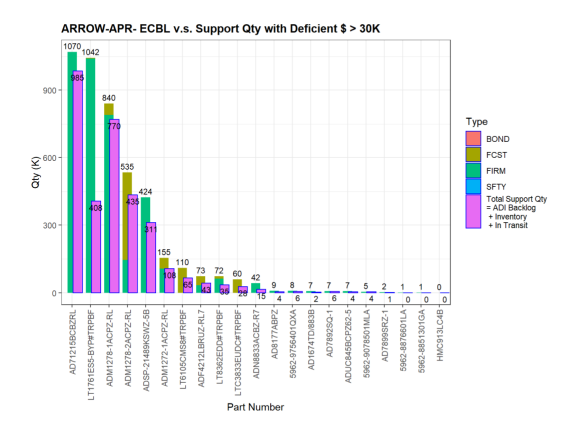
08 January, 2021

Data Information

Purchase backlog: as of 2021/01/06 ECBL & inventory: as of wk 2022010

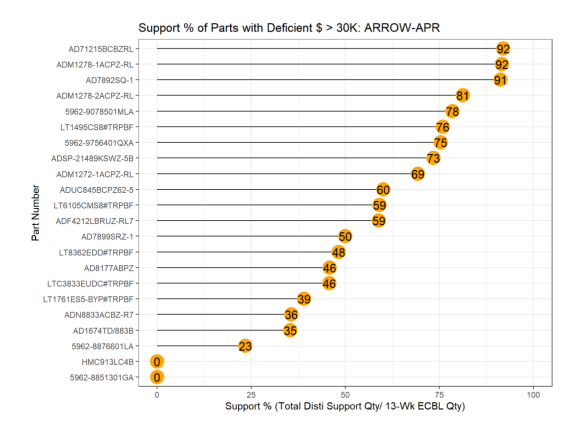
CRD (13-wk): as of 2021/04/03

Support v.s. ECBL Qty by Type



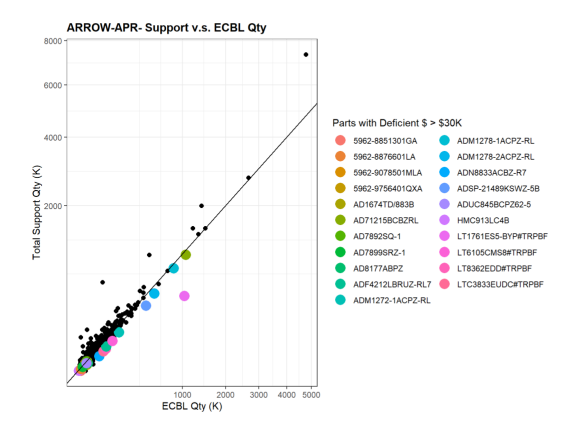
- Only shows parts with Deficient Value > \$30 K
- Deficient Value (\$) = OD to 13-Wk ECBL Value Total Support Value
- Types include FCST and FIRM
- ECBL Qty: Only includes ECBL from delinquent to 13-Wk CRD

Support % of Each Part with Deficient Value > \$30 K



- Only shows parts with Deficient Value > \$30 K
- Deficient Value (\$) = OD to 13-Wk ECBL Value Total Support Value
- Support % = (ADI Backlog + Inventory + In Transit Qty) / (Delinquent to 13-wk ECBL Qty) (%)

Support v.s. ECBL Qty Scatter Plot



- Points above the line: Sufficient Qty to support ECBL demand
- Points below the line: Deficient Qty (Not enough ADI backlog or ECBL needs to push out)
- Total Support Qty = ADI Backlog + Inventory + In Transit Qty
- Colored points indicate parts with total deficient Value > \$30 K
- ECBL Qty: Only includes ECBL from delinquent to 13-Wk CRD