

Deal Team Metrics Guide

Business & Technical Reference Document



Organized for executive review, metric governance, Power BI maintenance, and future analyst onboarding.

Prepared For	Deal Team / Analytics Reporting
Primary Platform	Power BI
Primary Sources	DealBid, DMD, SmokeDetector, SpendBudget
Document Focus	Executive summary, source tables, generated tables, table join logic, calculated columns, and measures

1. Executive Summary

The Deal Team Metrics Power BI solution provides a consolidated reporting framework for evaluating deal activity, bid performance, acquisition volume, investment trends, and IRR performance. The model combines SQL-based source tables with DAX-generated tables that support monthly cash flow modeling and portfolio-level IRR analysis.

This guide is organized to separate business-facing data definitions from technical implementation details. Source tables are documented first, followed by generated tables, table join logic, calculated columns, and measures. This structure makes the document easier to maintain, audit, and hand off to future analysts.

Business Area	How the Dashboard Supports It
Bid Performance	Tracks submitted bids, win/loss classification, winning price, and market offering metrics.
Investment Reporting	Summarizes bulk and flow investment activity across funding periods, sellers, products, and asset classes.
Expected Value Analysis	Reports expected return, expected gross liquidation, expected cost to collect, and expected profit metrics.
IRR Analysis	Builds monthly cash flow streams using market price, expected return, contract volume, and reference curve percentages.
Operational Review	Provides reporting period context, projection status, filters, and page-level visuals for review.

2. Source Tables

Source tables are loaded through SQL DirectQuery and represent the foundation of the reporting model. Each source table below includes its business purpose and the data elements available within the table.

DealBid

SQL Query: Provides bid info, deal info, and date info

Data Name	Business Description
BidderOrgID	ID for organization that bid on a deal (8600 = Resurgent)
BidPricePct	What did the company bid as a percentage of the total debt value
BidStatusID	Descriptor numbers for what stage bid is in
CreateDate	When was Bid logged into system
CreatedBy	Who logged bid into system
DealBidID	Bid id for a deal
DealID	ID for a deal Ex. 10531
IsActive	Is bid active true or false
LastUpdateDate	When was bid info last updated

Data Name	Business Description
LastUpdatedBy	Most recent user who updated info
ManualBidderName	Value is currently blank
Share Adjusted Max Available	Maximum available multiplied by share Pct
SharePct	Of a deal what percentage of total deal was acquired Ex. 1 = 100% of deal .25 = 25%
SharePct Fixed	If SharePct Blank filled cell with 1

DMD

SQL Query: Provides the info needed for calculating IRR. 120 Month outlook following reference curve percentages.

Data Name	Business Description
Collection	ExpectedReturn * Pct * ContractVolume
ContractVolume	Max Available value for DMD
DealID	ID number for a deal EX. 11615
ExpectedReturn	Expected Return from a deal as a % of max available
Market Price	Market Price, used for month 0 (when negative) for cashflow
MonthNum	1-120 used to align month to curve
Pct	Reference Curve Percent value

SmokeDetector

SQL Query: Main info source for all deal level data

Data Name	Business Description
Action	Flag for if a deal needs to be finished
AssetClassSmoke	Grabs asset class from spend budget
Bid Count	Counts the rows in smoke detector
Bid Year	Pull the year from DateBidDue
BidPortfolioID	Portfolio ID for a bid Ex. 41564
Calculated Right Lost IRR	Pulls Cashflows, ensures there is a negative start value and other values are positive. Then runs XIRR. Makes sure values come from where Deal_Status_Group is "Lost"
Calculated Right Won IRR	Pulls Cashflows, ensures there is a negative start value and other values are positive. Then runs XIRR. Makes sure values come from where Deal_Status_Group is "Won"
Color	General Notes for Deals

Data Name	Business Description
ContractVolume	Maximum Available Value from a contract
Coverage	What user is covering a deal
DateBidDue	Date Resurgent must have a bid in by
Deal_Status_Group	Groups DealStatus into 3 categories: “Lost”, “Won”, and “Do Not Include”
DealID	Numerical ID for a deal Ex. 11820
DealStatus	Gives status of a deal Ex. Bid Won, No Bid, and Traded Away
DealType	Determines if a deal is a bulk or flow
ExpectedReturn	Expected return from a deal formatted as a percent of maximum available
FaceValue	Value if all debt was collected
FlowExpirationName	Gives how many months until flow is expired
FlowSettings	Flags user if deal info is incorrect
FlowTerminationName	Gives how many days out until flow termination
FrequencyName	How frequently do we receive a flow Ex. Monthly
IsTerminal	True / False if deal is terminal
Lost Avg Annualized IRR	Finds all lost deals, calculates IRR for each deal separately, converts monthly IRR to annual IRR and then averages all those IRR’s weighed on their MaxAvailable value
Lost Deals	Count rows smoke detector where deal status group is “Lost”
MarketCalc	Flags user if info is wrong to do market calc
MarketPrice	Price of deal purchase
MarketPricePct	Market price as a percentage of Max Available
MaxAvailable	Maximum dollar value available for a deal
Proceeds at Winning Price	Multiplies resurgent bid percent and max available. Also multiplies resurgentbidpct and maxavailable
Quarter Year	Takes date bid due and pull quarter and year from it
Quarter Year Sort	Takes quarter year as a 202301 value to sort quarter year properly
ReferenceCurve	Which reference curve does a deal use
ResurgentBidIRR	Estimated IRR for deal Resurgent bid on
ResurgentBidPct	Resurgent Bid as % of MaxAvailable
ResurgentBidPrice	Dollar Value Resurgent bid on a deal
Summary	What is the deal
Win Rate %	Bid Count divided by winner combined
Winner	Who won a deal

Data Name	Business Description
Winner Combined	Takes winner just combines 2 resurgent fields into 1 Resurgent
WinningBidIRR	Estimated IRR on a deal someone won
Won Avg Annualized IRR	Finds all won deals, calculates IRR for each deal separately, converts monthly IRR to annual IRR and then averages all those IRR's weighed on their MaxAvailable value

SpendBudget

SQL Query: Main Info source for all metric data

Data Name	Business Description
AccountingEntityOrgID	Numerical ID for accounting entity Ex. 1724
AsOfReportingPeriod	Gives Month and Year for when data reported
AssetClass	Determines whether CO, BK13, or BK7 & 11
AssetClassgroup	Asset class but converts BK13 and BK7&11 to just BK
AssetClassID	Numerical ID for asset class
Cadence	How often do we get new flow Ex. Monthly
ContractID	Numerical Id for a contract Ex. 11399
ContractName	Name of Contract
ContractType	Whether contract is bulk or flow
ContractTypeID	Numerical ID 1 = Flow, 2 = Bulk
ContractVolume	Maximum Available Value from a contract
CreateDate	Date and time deal was created
CreateUserID	Who logged Deal
CurrentDataFileID	What data file did data come from
DealID	Numerical DealID Ex. 11706
DisplayOrder	Value Blank
Expected Profit Dollars	Purchase balance * Expected return
ExpectedCostToCollect	Expected cost to collect value as a % of maximum available
ExpectedGrossLiq	Expected Gross Liquid as a percent
ExpectedReturn	Expected return as a percent of maximum available
FinancialReportGroup	What financial institution is listing deal and what kind of deal
FlowID	Numerical ID for flows Ex. 584
FlowName	Name of Flow
FundingMonth	Gives month number a month abbreviation Ex. 1 = Jan

Data Name	Business Description
FundingMonthNumber	Funding month but month is numerical Ex. Jan = 1
FundingPeriod	When do we get access to deal Ex. 202605
FundingPeriodDate	Retrieves date for funding period
FundingPeriodDate Hierarchy	Funding Year – Quarter - Month
FundingQuarter	Quarter when deal was funded
FundingStatus	Labels what stage of funding Ex. Actual, Projected, or Funded
FundingYear	Year deal funded
MarketFactor	1 for all data
MonthlyMarkup	1 for all data
PortfolioID	Numerical portfolio ID Ex. 2027020540
PortfolioName	Name of Portfolio
ProceedsDue	\$ value of proceeds due
Projection Status Color	Uses projection status to set colors for Excel matrixes
ProjectionStatus	Stage of projection Ex. Actual, contracted, or projected
ProjectionStatusID	NumericalID for projection status
PurchaseBalance	Dollar value of purchase balance
PurchaseBatchID	8 for all data
PurchasedAccounts	Numerical ID list for all purchased accounts
PurchaseNote	No Value found
PurchasePricePercent	Purchase price as a percent of maximum available
PurchaserOrgID	Numerical ID for who purchased Deal Resurgent = 8600
QuarterSummaryColor	Gives color for summary table for the quarter summary metric
RecentComment	Comments
ReferenceCurve	Name of reference curve used
ReferenceCurveID	Numerical ID for reference curve used
ReportGroup	Whether it is a bulk or a flow
ReportHeader	Pulls most recent reporting period for reporting period card
SeasonalFactor	1 for all data
Seller	Who is selling the deal
SellerOrgID	Numerical ID for a seller
SpendBudgetLabel	Label for each spend budget data
SpendBudgetProduct	List of product deal is selling

Data Name	Business Description
Summary	Summary of what deal is
SummaryCategory	Changes CO to CO Inv both BK to BK Inv and when contractID = 1 TBD
SummaryColor	Sets colors for actual and projected for summary table
Term	How often do we get next set of flow data
Winner Group	When purchase org id = 8600 relabels to Resurgent

3. Generated Tables

Generated tables are created through DAX and are used to support date scaffolding, monthly cash flow shaping, and IRR calculations.

CashFlowMonths

DAX Generated Table: stores month number and MUSD investment metrics

Data Name	Business Description
Bulk Investment (MUSD)	Grabs market price where deal type is bulk takes that value and divides it by 1 million
Flow Investment (MUSD)	Grabs market price where deal type is Flow takes that value and divides it by 1 million
Value	0 -120 month identifier

IRR_CashFlow_ByMonth

DAX Generated Table: Used to generate cashflows for IRR

Data Name	Business Description
CashFlow	List cash flow 0-121 for each deal
CashFlowDate	Simple date hierarchy Year-Quarter-Mon-Day
DealID	Numerical Deal ID
MonthNum	0-121 used to align cashflow

IRR_CashFlow_Final

DAX Generated Table: Hard calculation area to generate IRR

Data Name	Business Description
AssetClassGroup	Takes DealID from this table and determine if it is CO or BK. Pulls Asset class value if it says CO its CO all else BK
CashFlow	List cash flow 0-121 for each deal

Data Name	Business Description
CashFlowDate	Simple date hierarchy Year-Quarter-Mon-Day
Deal_Status_Group	Groups DealStatus into 3 categories: “Lost”, “Won”, and “Do Not Include”
DealID	Numerical Deal ID
DealStatus	Pulls Deal status from Smoke detector and compares with dealID in this table to provide deal status
MarketPrice	MarketPrice
MonthNum	Numerical Month Value Ex. Jan = 1
Pct	Reference curve value to calculate IRR
Quarter Year	Quarter and year based on Cash Flow Date

4. Table Join Logic

The following logic will create the proper relationships between tables.

Table Names	Join Description
SmokeDetector -> DealBid	Many to Many relationship, joined on DealID for both
SpendBudget -> SmokeDetector	Many to Many relationship, joined on DealID for both
SpendBudget -> DealBid	Many to Many relationship, joined on DealID for both

5. Table Generation Logic

The following SQL and DAX logic creates or loads the source and generated tables used by the model.

Deal Bid Table: SQL Direct Query From Cinshrsql05 – ShermanDM

```
Select * from shermanDM.[tmp].[DealBid]
```

DMD Table: SQL Direct Query From Cinshrsql05 - ShermanDM

```
Select D.DealID
      , D.ContractVolume
      , D.MarketPrice
      , D.ExpectedReturn
      , RCD.MonthNum
      , (RCD.Pct / EP.EndPoint) as Pct
      , (RCD.Pct / EP.EndPoint) * (D.ContractVolume * D.ExpectedReturn) as Collection
from (Select
      FC.ReportingQtr
      , Fc.ReportingPeriod
      , Ds.DealStatusID
      , DS.DealStatus
      , DS.IsTerminal
      , D.DealID
```



```

, D.Summary
--, O.Name As Seller
, D.MaxAvailable, D.ContractVolume, D.ExpectedReturn
, D.WinningBidderOrgID
, D.MarketPricePct
, D.MarketPrice
, D.ResurgentBidPct
, D.ResurgentBidPrice
, D.ReferenceCurveID
, RC.ReferenceCurve
, D.CurrentDataFileID
from IDB.Deal D
Inner join FinancialCalendar FC On D.DateBidDue between FC.FirstDay and FC.LastDay
left join tmp.DealStatus DS on DS.DealStatusID = D.DealStatusID
--Inner join dw.dbo.dwhOrg_vw O on O.orgID = D.SellerOrgID
left join Curves.ReferenceCurve RC on RC.ReferenceCurveID = D.ReferenceCurveID
Where 1=1
and DS.IsTerminal = 1
and D.DealStatusID in (7,8)--, 9)
--
and D.DateBidDue >= '1/1/2026'
) D
Inner join (Select D.DealID, D.ReferenceCurveID, D.CurrentDataFileID, Sum(PCT) as EndPoint
from IDB.Deal D
Inner join tmp.DealStatus DS on DS.DealStatusID = D.DealStatusID
Inner join Curves.ReferenceCurveData RCD on RCD.ReferenceCurveID = D.ReferenceCurveID
and RCD.DataFileID = D.CurrentDataFileID
Where 1=1
and DS.IsTerminal = 1
and D.DealStatusID in (7,8)--, 9)
--
and D.DateBidDue >= '1/1/2025'
Group by D.DealID, D.ReferenceCurveID, D.CurrentDataFileID
) EP on EP.DealID = D.DealID
Inner join Curves.ReferenceCurveData RCD on RCD.ReferenceCurveID = D.ReferenceCurveID and RCD.DataFileID
= D.CurrentDataFileID
--Where RCD.ReferenceCurveID = 78
--
and RCD.DataFileID = 719
--Citi THD Fresh
--ORDER BY D.ReportingPeriod asc

```

SmokeDetector Table: SQL Direct Query From Cinshrsq105 - ShermanDM

```

Select
    D.DealID
, SP.PortfolioID as BidPortfolioID
, Case
    when ATV.Descrip is null then 'NOT SET'

    else ATV.Descrip
    end as [DealType]
, SC.SalesCoverageName as [Coverage]
, D.Summary, D.DateBidDue
--, D.DealStatusID
, DS.DealStatus
, IsTerminal = isnull(DS.IsTerminal, 0)
, [Action] = Case WHEN DATEDIFF(day, D.DateBidDue, getdate()) > 30 and DS.IsTerminal = 0

then 'DEAL NEEDS TO BE CLOSED'
ELSE ''
END
, [FlowSettings] = trim(''
+ Case
    when ATV.Descrip is null then 'Bulk / Flow Missing'
    when ATV.AttributeValueID = 1 then '' --Bulk --Frequency/Expiration/Termination
not needed
    when ATV.AttributeValueID = 2 and

```

```

(D.FlowInterval is null or
D.FlowExpiration is null or
D.Termination is null)
then 'One or more flow settings are missing. ' --Flow --
Frequency/Expiration/Termination not needed
else '--'Passed (Flow)'
end )
, [MarketCalc] = ''
+ trim(Case
when ATV.AttributeValueID = 2 and --Flow
D.MaxAvailable >= D.ContractVolume and
D.FaceValue < D.ContractVolume and
D.FaceValue >0 then '--'Passed (CV2)'
when ATV.AttributeValueID = 2 --Flow
and (D.FlowInterval is null or D.FlowExpiration is null )
then 'Cannot Determine Market Impact' --Flow --Frequency
or Expiration missing
when ATV.AttributeValueID = 2 and --Flow
D.MaxAvailable >= D.FaceValue and
D.FaceValue = D.ContractVolume then 'Incorrect MaxAvailable and
Contract Volume. ' --Flow
when ATV.AttributeValueID = 1 and --Bulk
D.MaxAvailable = D.FaceValue and
D.FaceValue = D.ContractVolume then '--'Passed (CV3)' --
Flow
else ''
end
+ Case when D.ResurgentBidPct is null
and D.DealStatusID in (9, 12, 15, 6 ) --No Bid, Did Not
Trade, Did Not Happen, Bid Dead
then '--RCS bid may not be recorded
when (D.ResurgentBidPct is null or D.ResurgentBidIRR is null)
and D.DealStatusID in (7, 8, 13) --Bid Won, 8
Traded Away
then ' Please select Ref Curve and set Bid% to determine
Bid IRR ' --Why was No RCS bid recorded?
when D.ResurgentBid is null
and D.DealStatusID in (14, 10, 5) --Pricing Consensus,
Bid Pricing, Bid Color
and Datediff(day,D.DateBidDue, getdate()) >= 15 --'Done
Waiting for RCS Bid and IRR
then ' Please select Ref Curve and set Bid% to determine
Bid IRR ' --Why was No RCS bid recorded?
else ''
end
+ Case when D.DealStatusID in (7, 13) --Won
and C.ContractID is null --contract not linked
then 'Contract not linked'
else ''
end
--Select * from IDB.DealStatus

--Select * from IDB.dealstatus

)
, F.FrequencyName--, F.NextPeriodOffset
, Ex.FlowExpirationName
, FT.FlowTerminationName
--, FT.Days as TerminationDays, EX.Months, EX.Days
, D.MaxAvailable, D.FaceValue, D.ContractVolume
, RC.ReferenceCurve
, D.ResurgentBidPct

```

```

, D.ResurgentBidPrice
, D.ResurgentBidIRR
, W.OrgName as [Winner]
, D.MarketPricePct
, D.MarketPrice
, D.WinningBidIRR
, D.Color
, D.ExpectedReturn

from IDB.Deal D
Left join IDB.DealsFGPortfolio SP on SP.DealID = D.DealID and SP.IsActive = 1
Left join tmp.DealStatus DS on DS.DealStatusID = D.DealStatusID
Left join curves.ReferenceCurve RC on RC.ReferenceCurveID = D.ReferenceCurveID
--Select * from IDB.Frequency F
Left join IDB.Frequency F on F.FrequencyID = D.FlowInterval
left join IDB.FlowExpiration EX on EX.FlowExpirationID = D.FlowExpiration
Left join IDB.FlowTermination FT on FT.FlowTerminationID = D.Termination

left join IDB.Contract C on C.DealID = D.DealID
Left join IDB.Org W on W.OrgID = D.WinningBidderOrgID
Left join IDB.SalesCoverage SC on SC.SalesCoverageID = D.SalesCoverageID
--left join IDB.ReferenceAttributeValue
Left join tmp.ReferenceAttributeValue RAV on
    RAV.ReferenceValue = D.DealID and
    RAV.ReferenceTypeID = 19 and
    RAV.AttributeTypeID = 11
Left join tmp.AttributeTypeValue atv on
    ATV.AttributeTypeID = RAV.AttributeTypeID and
    ATV.AttributeValueID = RAV.AttributeValueID

Where D.DateBidDue between '1/1/2023' and '7/21/26'-- getdate()

```

SpendBudget Table: SQL Direct Query From Cinshrsql05 - ShermanDM

```

SELECT
    sb.*,
    f.SpendBudgetProduct
FROM [ShermanDM].[Projection].[SpendBudget_vw] sb
LEFT JOIN idb.Flow_vw f
    ON f.FlowID = sb.FlowID;

```

CashFlowMonths Table: DAX Generated Table

```

CashFlowMonths =
GENERATESERIES(0,120,1)

```

IRR_CashFlow_ByMonth Table: DAX Generated Table

```

IRR_CashFlow_ByMonth =
VAR InitialRows =
    SELECTCOLUMNS(
        SUMMARIZE(
            FILTER(
                SmokeDetector,
                NOT ISBLANK(SmokeDetector[DealID])
                && NOT ISBLANK(SmokeDetector[MarketPrice])
            ),
            SmokeDetector[DealID],
            "MonthNum", 0,

```

```

        "CashFlow", -ABS(MAX(SmokeDetector[MarketPrice])),
        "CashFlowDate", DATE(2020, 1, 1)
    ),
    "DealID", SmokeDetector[DealID],
    "MonthNum", [MonthNum],
    "CashFlow", [CashFlow],
    "CashFlowDate", [CashFlowDate]
)

VAR PaymentRows =
    SELECTCOLUMNS(
        ADDCOLUMNS(
            SUMMARIZE(
                FILTER(
                    DMD,
                    NOT ISBLANK(DMD[DealID])
                    && NOT ISBLANK(DMD[MonthNum])
                    && NOT ISBLANK(DMD[Pct])
                    && NOT ISBLANK(DMD[ContractVolume])
                    && NOT ISBLANK(DMD[ExpectedReturn])
                ),
                DMD[DealID],
                DMD[MonthNum]
            ),
            "CashFlow",
            CALCULATE(
                SUMX(
                    DMD,
                    DMD[ContractVolume]
                    * DMD[ExpectedReturn]
                    * DMD[Pct]
                )
            ),
            "CashFlowDate",
            EDATE(DATE(2020, 1, 1), DMD[MonthNum])
        ),
        "DealID", DMD[DealID],
        "MonthNum", DMD[MonthNum],
        "CashFlow", [CashFlow],
        "CashFlowDate", [CashFlowDate]
    )

RETURN
    FILTER(
        UNION(InitialRows, PaymentRows),
        NOT ISBLANK([CashFlow])
        && [CashFlow] <> 0
    )

```

IRR_CashFlow_Final Table: DAX Generated Table

```

IRR_CashFlow_Final =
VAR FutureCashFlows =
    SELECTCOLUMNS(
        SUMMARIZE(
            DMD,
            DMD[DealID],
            DMD[MonthNum],
            "Pct", MAX(DMD[Pct]),
            "Collection", SUM(DMD[Collection]),
            "MarketPriceForDeal", MAX(DMD[MarketPrice])
        ),
        "DealID", DMD[DealID],
        "MonthNum", DMD[MonthNum],
        "CashFlow", [Collection],

```

```

    "Pct", [Pct],
    "MarketPrice", [MarketPriceForDeal],
    "Quarter Year",
        VAR CurrentDealID = DMD[DealID]
        RETURN
            MAXX(
                FILTER(
                    SmokeDetector,
                    FORMAT(SmokeDetector[DealID], "0") = FORMAT(CurrentDealID, "0")
                ),
                SmokeDetector[Quarter Year]
            ),
    "CashFlowDate", EDATE(DATE(2023, 1, 1), DMD[MonthNum])
)

VAR Month0CashFlows =
    SELECTCOLUMNS(
        SUMMARIZE(
            DMD,
            DMD[DealID],
            "MarketPriceForDeal", MAX(DMD[MarketPrice])
        ),
        "DealID", DMD[DealID],
        "MonthNum", 0,
        "CashFlow", -1 * [MarketPriceForDeal],
        "Pct", BLANK(),
        "MarketPrice", [MarketPriceForDeal],
        "Quarter Year",
            VAR CurrentDealID = DMD[DealID]
            RETURN
                MAXX(
                    FILTER(
                        SmokeDetector,
                        FORMAT(SmokeDetector[DealID], "0") = FORMAT(CurrentDealID, "0")
                    ),
                    SmokeDetector[Quarter Year]
                ),
        "CashFlowDate", DATE(2023, 1, 1)
    )

RETURN
    UNION(
        Month0CashFlows,
        FutureCashFlows
    )

```

5. Calculated Columns

Calculated columns add classification, date grouping, and lookup fields used throughout the dashboard model. These are documented separately from measures because they are row-level attributes stored on the model tables.

Deal Bid Measurement – SharePct Fixed

```

SharePct Fixed =
COALESCE(
    DealBid[SharePct],
    1
)

```

SmokeDetector – Deal_Status_Group

```
Deal_Status_Group =  
SWITCH(  
    TRUE(),  
  
    SmokeDetector[DealStatus] = "Bid Won",  
    "Won",  
  
    SmokeDetector[DealStatus] IN {  
        "No Bid",  
        "Did Not Trade",  
        "Did Not Happen"  
    },  
    "Do Not Include",  
  
    "Lost"  
)
```

SmokeDetector – Proceeds at Winning Price

```
Proceeds at Winning Price =  
(  
    SmokeDetector[ResurgentBidIRR] *  
    SmokeDetector[MaxAvailable]  
)  
-  
(  
    SmokeDetector[ResurgentBidPct] *  
    SmokeDetector[MaxAvailable]  
)
```

SmokeDetector – Quarter Year

```
Quarter Year =  
"Q" &  
ROUNDUP(MONTH(SmokeDetector[DateBidDue]) / 3, 0)  
& " " &  
YEAR(SmokeDetector[DateBidDue])
```

SmokeDetector – Quarter Year Sort

```
Quarter Year Sort =  
YEAR(SmokeDetector[DateBidDue]) * 10  
+  
ROUNDUP(MONTH(SmokeDetector[DateBidDue]) / 3, 0)
```

SmokeDetector – Winner Combined

```
Winner Combined =  
SWITCH(  
    TRUE(),  
  
    SmokeDetector[Winner] IN {  
        "Resurgent Capital Services LP",  
        "Resurgent Acquisitions LLC"  
    },  

```

```

    "Resurgent",
    SmokeDetector[Winner]
)

```

SpendBudget - AssetClassGroup

```

AssetClassGroup =
SWITCH(
    TRUE(),
    SpendBudget[AssetClass] = "Charge-Off", "Charge-Off",
    SpendBudget[AssetClass] IN {
        "Bankruptcy 13",
        "Bankruptcy 7 and 11"
    }, "Bankruptcy",
    "Other"
)

```

SpendBudget - FundingMonth

```

FundingMonth =
SWITCH(
    MONTH(SpendBudget[FundingPeriodDate]),
    1, "Jan",
    2, "Feb",
    3, "Mar",
    4, "Apr",
    5, "May",
    6, "Jun",
    7, "Jul",
    8, "Aug",
    9, "Sep",
    10, "Oct",
    11, "Nov",
    12, "Dec"
)

```

SpendBudget - FundingMonthNumber

```

FundingMonthNumber =
MONTH(SpendBudget[FundingPeriodDate])

```

SpendBudget - FundingPeriodDate

```

FundingPeriodDate =
DATE(
    INT(SpendBudget[FundingPeriod] / 100),
    MOD(SpendBudget[FundingPeriod], 100),
    1
)

```

SpendBudget - FundingYear

```

FundingYear =

```

```
YEAR(SpendBudget[FundingPeriodDate])
```

SpendBudget - FundingQuarter

```
FundingQuarter =  
"Q" & QUARTER(SpendBudget[FundingPeriodDate])
```

SpendBudget - FundingMonth

```
FundingMonth =  
SWITCH(  
    MONTH(SpendBudget[FundingPeriodDate]),  
    1, "Jan",  
    2, "Feb",  
    3, "Mar",  
    4, "Apr",  
    5, "May",  
    6, "Jun",  
    7, "Jul",  
    8, "Aug",  
    9, "Sep",  
    10, "Oct",  
    11, "Nov",  
    12, "Dec"  
)
```

SpendBudget – SummaryCategory

```
FundingQuarter =  
"Q" & QUARTER(SpendBudget[FundingPeriodDate])
```

SpendBudget – Winner Group

```
Winner Group =  
IF(  
    SpendBudget[PurchaserOrgID] = 8600,  
    "Resurgent",  
    "Other"  
)
```

IRR_CashFlow_Final - AssetClassGroup

```
AssetClassGroup =  
VAR CurrentDealID = IRR_CashFlow_Final[DealID]  
  
VAR AssetClassValue =  
    MAXX(  
        FILTER(  
            SpendBudget,  
            FORMAT(SpendBudget[DealID], "0")  
                = FORMAT(CurrentDealID, "0")  
        ),  
        SpendBudget[AssetClass]  
    )
```



```

RETURN
IF(
    AssetClassValue = "Charge-Off",
    "Charge-Off",
    "Bankruptcy"
)

```

IRR_CashFlow_Final – Deal_Status_Group

```

Deal_Status_Group =
VAR CurrentDealID = IRR_CashFlow_Final[DealID]
VAR StatusValue =
    MAXX(
        FILTER(
            SmokeDetector,
            FORMAT(SmokeDetector[DealID], "0")
                = FORMAT(CurrentDealID, "0")
        ),
        SmokeDetector[DealStatus]
    )
RETURN
SWITCH(
    TRUE(),

    StatusValue = "Bid Won",
    "Won",

    StatusValue IN {
        "No Bid",
        "Did Not Trade",
        "Did Not Happen"
    },
    "Do Not Include",

    "Lost"
)

```

IRR_CashFlow_Final – DealStatus

```

DealStatus =
VAR CurrentDealID = IRR_CashFlow_Final[DealID]
RETURN
MAXX(
    FILTER(
        SmokeDetector,
        SmokeDetector[DealID] = CurrentDealID
    ),
    SmokeDetector[DealStatus]
)

```

6. Measures

Measures provide dynamic calculations that respond to filter context in Power BI visuals. These include bid counts, win rates, investment totals, color-formatting logic, reporting headers, and IRR metrics.

DealBid – Share Adjusted Max Available

```
Share Adjusted Max Available =  
SUMX(  
    DealBid,  
    VAR CurrentDealID = DealBid[DealID]  
    VAR CurrentSharePct = DealBid[SharePct Fixed]  
    VAR CurrentMaxAvailable =  
        CALCULATE(  
            MAX(SmokeDetector[MaxAvailable]),  
            FILTER(  
                ALL(SmokeDetector),  
                SmokeDetector[DealID] = CurrentDealID  
            )  
        )  
    RETURN  
        CurrentSharePct * CurrentMaxAvailable  
)
```

SmokeDetector – AssetClassSmoke

```
AssetClassSmoke =  
SELECTEDVALUE(SpendBudget[AssetClass])
```

SmokeDetector – Bid Count

```
Bid Count =  
COUNTROWS(SmokeDetector)
```

SmokeDetector – Calculated Right Lost IRR

```
Calculated Right Lost IRR =  
VAR DealsToUse =  
    CALCULATETABLE(  
        VALUES(SmokeDetector[DealID]),  
        KEEPFILTERS(SmokeDetector[Deal_Status_Group] = "Lost"),  
        SmokeDetector[DealID] <> BLANK()  
    )  
  
VAR CashFlowRows =  
    CALCULATETABLE(  
        IRR_CashFlow_ByMonth,  
        TREATAS(  
            DealsToUse,  
            IRR_CashFlow_ByMonth[DealID]  
        )  
    )  
  
VAR CashFlowByDate =  
    GROUPBY(  
        CashFlowRows,  
        IRR_CashFlow_ByMonth[CashFlowDate],  
        "CashFlow",  
        SUMX(  
            CURRENTGROUP(),  
            IRR_CashFlow_ByMonth[CashFlow]  
        )  
    )
```

```

VAR HasPositive =
    COUNTROWS(
        FILTER(
            CashFlowByDate,
            [CashFlow] > 0
        )
    ) > 0

```

```

VAR HasNegative =
    COUNTROWS(
        FILTER(
            CashFlowByDate,
            [CashFlow] < 0
        )
    )

```

SmokeDetector – Calculated Right Won IRR

```

Calculated Right Won IRR =
VAR DealsToUse =
    CALCULATETABLE(
        VALUES(SmokeDetector[DealID]),
        KEEPFILTERS(SmokeDetector[Deal_Status_Group] = "Won"),
        SmokeDetector[DealID] <> BLANK()
    )

VAR CashFlowRows =
    CALCULATETABLE(
        IRR_CashFlow_ByMonth,
        TREATAS(
            DealsToUse,
            IRR_CashFlow_ByMonth[DealID]
        )
    )

VAR CashFlowByDate =
    GROUPBY(
        CashFlowRows,
        IRR_CashFlow_ByMonth[CashFlowDate],
        "CashFlow",
        SUMX(
            CURRENTGROUP(),
            IRR_CashFlow_ByMonth[CashFlow]
        )
    )

VAR HasPositive =
    COUNTROWS(
        FILTER(
            CashFlowByDate,
            [CashFlow] > 0
        )
    ) > 0

VAR HasNegative =
    COUNTROWS(
        FILTER(
            CashFlowByDate,
            [CashFlow] < 0
        )
    ) > 0

RETURN
    IF(
        COUNTROWS(DealsToUse) = 0
        || NOT HasPositive
    )

```

```

        || NOT HasNegative,
        BLANK(),
        XIRR(
            CashFlowByDate,
            [CashFlow],
            [CashFlowDate],
            0.1,
            BLANK()
        )
    )
)

```

SmokeDetector – Lost Weighted Avg Annualized IRR

```

Lost Weighted Avg Annualized IRR =
VAR DealIRRTTable =
    ADDCOLUMNS(
        CALCULATETABLE(
            VALUES(SmokeDetector[DealID]),
            KEEPFILTERS(SmokeDetector[Deal_Status_Group] = "Lost"),
            NOT ISBLANK(SmokeDetector[DealID])
        ),
        "MaxAvailableWeight",
        VAR CurrentDeal = SmokeDetector[DealID]
        RETURN
        CALCULATE(
            MAX(SmokeDetector[MaxAvailable]),
            FILTER(
                ALL(SmokeDetector),
                SmokeDetector[DealID] = CurrentDeal
            )
        ),
        "AnnualizedIRR",
        VAR CurrentDeal = SmokeDetector[DealID]

        VAR DealCashFlowsBase =
            SELECTCOLUMNS(
                SUMMARIZE(
                    FILTER(
                        ALL(IRR_CashFlow_ByMonth),
                        IRR_CashFlow_ByMonth[DealID] = CurrentDeal
                        && NOT ISBLANK(IRR_CashFlow_ByMonth[MonthNum])
                        && NOT ISBLANK(IRR_CashFlow_ByMonth[CashFlow])
                        && IRR_CashFlow_ByMonth[CashFlow] <> 0
                    ),
                    IRR_CashFlow_ByMonth[MonthNum],
                    "CF", SUM(IRR_CashFlow_ByMonth[CashFlow])
                ),
                "MonthNum", IRR_CashFlow_ByMonth[MonthNum],
                "CashFlow", [CF]
            )

        VAR DealCashFlowsForMonthlyIRR =
            ADDCOLUMNS(
                DealCashFlowsBase,
                "IRRDate",
                DATE(2000, 1, 1) + ( [MonthNum] * 365 )
            )

        VAR HasPositiveCashFlow =
            COUNTROWS(
                FILTER(
                    DealCashFlowsForMonthlyIRR,
                    [CashFlow] > 0
                )
            ) > 0
    )

```

```

        VAR HasNegativeCashFlow =
            COUNTROWS(
                FILTER(
                    DealCashFlowsForMonthlyIRR,
                    [CashFlow] < 0
                )
            ) > 0

        VAR MonthlyIRR =
            IF(
                HasPositiveCashFlow && HasNegativeCashFlow,
                IFERROR(
                    XIRR(
                        DealCashFlowsForMonthlyIRR,
                        [CashFlow],
                        [IRRDate]
                    ),
                    BLANK()
                )
            )

        RETURN
            IF(
                NOT ISBLANK(MonthlyIRR),
                POWER(1 + MonthlyIRR, 12) - 1
            )
    )

VAR ValidDealIRRTable =
    FILTER(
        DealIRRTable,
        NOT ISBLANK([AnnualizedIRR])
        && NOT ISBLANK([MaxAvailableWeight])
        && [MaxAvailableWeight] <> 0
    )

RETURN
    DIVIDE(
        SUMX(
            ValidDealIRRTable,
            [AnnualizedIRR] * [MaxAvailableWeight]
        ),
        SUMX(
            ValidDealIRRTable,
            [MaxAvailableWeight]
        )
    )

```

SmokeDetector – Lost Deals

```

Lost Deals =
CALCULATE(
    COUNTROWS(SmokeDetector),
    SmokeDetector[Deal_Status_Group] = "Lost"
)

```

SmokeDetector – Win Rate %

```

Win Rate % =
DIVIDE(

```

```

[Bid Count],
CALCULATE(
    [Bid Count],
    ALL(SmokeDetector[Winner Combined])
)
)

```

SmokeDetector – Won Weighted Avg Annualized IRR

```

Won Weighted Avg Annualized IRR =
VAR DealIRRTable =
    ADDCOLUMNS(
        CALCULATETABLE(
            VALUES(SmokeDetector[DealID]),
            KEEPFILTERS(SmokeDetector[Deal_Status_Group] = "Won"),
            NOT ISBLANK(SmokeDetector[DealID])
        ),
        "MaxAvailableWeight",
        VAR CurrentDeal = SmokeDetector[DealID]
        RETURN
            CALCULATE(
                MAX(SmokeDetector[MaxAvailable]),
                FILTER(
                    ALL(SmokeDetector),
                    SmokeDetector[DealID] = CurrentDeal
                )
            ),
        "AnnualizedIRR",
        VAR CurrentDeal = SmokeDetector[DealID]

        VAR DealCashFlowsBase =
            SELECTCOLUMNS(
                SUMMARIZE(
                    FILTER(
                        ALL(IRR_CashFlow_ByMonth),
                        IRR_CashFlow_ByMonth[DealID] = CurrentDeal
                        && NOT ISBLANK(IRR_CashFlow_ByMonth[MonthNum])
                        && NOT ISBLANK(IRR_CashFlow_ByMonth[CashFlow])
                        && IRR_CashFlow_ByMonth[CashFlow] <> 0
                    ),
                    IRR_CashFlow_ByMonth[MonthNum],
                    "CF", SUM(IRR_CashFlow_ByMonth[CashFlow])
                ),
                "MonthNum", IRR_CashFlow_ByMonth[MonthNum],
                "CashFlow", [CF]
            )

        VAR DealCashFlowsForMonthlyIRR =
            ADDCOLUMNS(
                DealCashFlowsBase,
                "IRRDate",
                DATE(2000, 1, 1) + ( [MonthNum] * 365 )
            )

        VAR HasPositiveCashFlow =
            COUNTROWS(
                FILTER(
                    DealCashFlowsForMonthlyIRR,
                    [CashFlow] > 0
                )
            ) > 0

        VAR HasNegativeCashFlow =

```

```

COUNTROWS(
    FILTER(
        DealCashFlowsForMonthlyIRR,
        [CashFlow] < 0
    )
) > 0

VAR MonthlyIRR =
    IF(
        HasPositiveCashFlow && HasNegativeCashFlow,
        IFERROR(
            XIRR(
                DealCashFlowsForMonthlyIRR,
                [CashFlow],
                [IRRDate]
            ),
            BLANK()
        )
    )

RETURN
    IF(
        NOT ISBLANK(MonthlyIRR),
        POWER(1 + MonthlyIRR, 12) - 1
    )
)

VAR ValidDealIRRTable =
    FILTER(
        DealIRRTable,
        NOT ISBLANK([AnnualizedIRR])
        && NOT ISBLANK([MaxAvailableWeight])
        && [MaxAvailableWeight] <> 0
    )

RETURN
    DIVIDE(
        SUMX(
            ValidDealIRRTable,
            [AnnualizedIRR] * [MaxAvailableWeight]
        ),
        SUMX(
            ValidDealIRRTable,
            [MaxAvailableWeight]
        )
    )
)

```

SpendBudget – Expected Profit Dollars

```

Expected Profit Dollars =
SUMX(
    SpendBudget,
    SpendBudget[PurchaseBalance] * SpendBudget[ExpectedReturn]
)

```

SpendBudget – Projection Status Color

```

Projection Status Color =
VAR ProjStatus =
    MAX(SpendBudget[ProjectionStatus])
RETURN

```

```

SWITCH(
    ProjStatus,
    "Actual", "#00B050",
    "Contracted/Committed", "#7030A0",
    "Contracted/Uncommitted", "#FF0000",
    "Projected", "#000000",
    "#000000"
)

```

SpendBudget – QuarterSummaryColor

```

QuarterSummaryColor =
VAR HasActual =
    CALCULATE(
        COUNTROWS(SpendBudget),
        SpendBudget[ProjectionStatus] = "Actual"
    )
RETURN
    IF(
        HasActual > 0,
        "#00B050",
        "#000000"
    )

```

SpendBudget – ReportHeader

```

ReportHeader =
VAR Period = MAX(SpendBudget[AsOfReportingPeriod])
VAR Yr = INT(Period / 100)
VAR Mo = MOD(Period, 100)

RETURN
    "As of Reporting Period"
    & UNICHAR(10)
    & FORMAT(
        DATE(Yr, Mo, 1),
        "MMMM YYYY"
    )

```

SpendBudget – SummaryColor

```

SummaryColor =
SWITCH(
    MAX(SpendBudget[ProjectionStatus]),
    "Actual", "#00B050",
    "Projected", "#000000",
    "#000000"
)

```

SpendBudget – Bulk Investment (MUSD)

```

Bulk Investment (MUSD) =
DIVIDE(
    CALCULATE(
        [Share Adjusted Max Available],
        SmokeDetector[DealType] = "Bulk"
    ),

```



```

1000000
)

```

SpendBudget – Flow Investment (MUSD)

```

Flow Investment (MUSD) =
DIVIDE(
    CALCULATE(
        [Share Adjusted Max Available],
        SmokeDetector[DealType] = "Flow"
    ),
    1000000
)

```

Appendix A. Dashboard Page Reference

The following reference preserves the dashboard page and visual descriptions from the original guide. It is included as supporting documentation after the model and calculation sections.

Page Name	Page Description
Summary	Proceeds Due for flow and bulk totals
CoFlowInv	Proceeds Due for Charge-Off flow investment
CoFlowVol	Proceeds Due for Charge-Off flow volume
COBulkInv	Proceeds Due for Charge-Off bulk investment
COBulkVol	Proceeds Due for Charge-Off bulk volume
BKFlowInv	Proceeds Due for Bankruptcy flow investment
BKFlowVol	Proceeds Due for Bankruptcy flow volume
BKBulkInv	Proceeds Due for Bankruptcy bulk investment
BKBulkVol	Proceeds Due for Bankruptcy bulk volume
What Bids Are Won	#Bids Submitted & Proceeds at win price
Market Offering	Win rate by # & Proceeds Market offering
Investment & IRR	CO & BK Investment & IRR
Investment MOM	Proceeds Due by BK & CO Inv
What Have We Won (Seller)	Proceeds Due by seller
Cost Metrics	Inv by Asset Class & Volume by Project
Finances by Seller	Inv & Expected Profit by Seller
Purchase Balance Metrics (Seller)	Volume by investment & seller
Purchase Balance Over Time	Volume over time
Contract Volume Metrics	Contract volume by funding period & seller

Page Name	Page Description
Expected Values (Product)	Profit, cost to collect, & grossliq by product
Expected Values (Seller)	Profit, cost to collect, & grossliq by seller
What Have We Won (Product)	Proceeds Due by product
Purchase Balance Metrics (Product)	Purchase bal by projection & asset
Finances by Product	Expected return, purch bal, proceeds by product
Cost Metrics Pt 2	Expected cost collect, return, investment by asset class & volume by projection status

Summary Page

Metric / Visual Name	Description
Flow Totals	Matrix that gives proceeds due. Broken down by funding period date, and where asset class is a flow
Bulk Totals	Matrix that gives proceeds due. Broken down by funding period date, and where asset class is a bulk
Summary Totals	Matrix that gives proceeds due. Broken down by funding period date, total proceeds for bulks and flows
Drill Down Totals	Matrix that gives proceeds due. Broken down by funding period date drill, breaks down as 2026-quarter-monththth. Total proceeds for bulks and flows
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date
Funding Quarter Filter	Gives the 4 quarters of 2026 as a filter
Funding Period Date Filter	Filters dates from 1/12026-5/1/2027

CoFlowInv Page

Metric / Visual Name	Description
CoFlowInv	Proceeds Due where it is a Charge-Off flow by funding period date. Shows which product, the term, and cadence.
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date
Funding Period Date Filter	Filters dates from 1/12026-5/1/2027
Seller Filter	Allow users to search for a seller to filter
Asset Class Filter	Users select between BK 13, BK 7 & 11, and CO

CoFlowVol Page

Metric / Visual Name	Description
CoFlowVol	Purchase balance where it is a Charge-Off flow by funding period date. Shows which product, the term, and cadence.
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date
Funding Period Date Filter	Filters dates from 1/12026-5/1/2027
Seller Filter	Allow users to search for a seller to filter
Asset Class Filter	Users select between BK 13, BK 7 & 11, and CO

CoBulkInv Page

Metric / Visual Name	Description
CoBulkInv	Proceeds Due where it is a Charge-Off bulk by funding period date. Shows which product, the term, and cadence.
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date
Funding Period Date Filter	Filters dates from 1/12026-5/1/2027
Seller Filter	Allow users to search for a seller to filter
Asset Class Filter	Users select between BK 13, BK 7 & 11, and CO

CoBulkVol Page

Metric / Visual Name	Description
CoBulkVol	Purchase balance where it is a Charge-Off bulk by funding period date. Shows which product, the term, and cadence.
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date
Funding Period Date Filter	Filters dates from 1/12026-5/1/2027
Seller Filter	Allow users to search for a seller to filter
Asset Class Filter	Users select between BK 13, BK 7 & 11, and CO

BKFlowInv Page

Metric / Visual Name	Description
BKFlowInv	Proceeds Due where it is a Bankruptcy flow by funding period date. Shows which product, the term, and cadence.
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date
Funding Period Date Filter	Filters dates from 1/12026-5/1/2027

Metric / Visual Name	Description
Seller Filter	Allow users to search for a seller to filter
Asset Class Filter	Users select between BK 13, BK 7 & 11, and CO

BKFlowVol Page

Metric / Visual Name	Description
BKFlowVol	Purchase Balance where it is a Bankruptcy flow by funding period date. Shows which product, the term, and cadence.
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date
Funding Period Date Filter	Filters dates from 1/12026-5/1/2027
Seller Filter	Allow users to search for a seller to filter
Asset Class Filter	Users select between BK 13, BK 7 & 11, and CO

BKBulkInv Page

Metric / Visual Name	Description
BKBulkInv	Proceeds Due where it is a Bankruptcy bulk by funding period date. Shows which product, the term, and cadence.
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date
Funding Period Date Filter	Filters dates from 1/12026-5/1/2027
Seller Filter	Allow users to search for a seller to filter
Asset Class Filter	Users select between BK 13, BK 7 & 11, and CO

BKBulkVol Page

Metric / Visual Name	Description
BKBulkVol	Purchase balance where it is a Bankruptcy bulk by funding period date. Shows which product, the term, and cadence.
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date
Funding Period Date Filter	Filters dates from 1/12026-5/1/2027
Seller Filter	Allow users to search for a seller to filter
Asset Class Filter	Users select between BK 13, BK 7 & 11, and CO

What Bids Are We Winning Page

Metric / Visual Name	Description
Number of Bids Submitted	Bid count by year. Broken up by deals won and deals lost
Proceeds at Winning Price	Share adjusted max available by year. Broken up by deals won and deals lost
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date

Market Offering Purchaser Page

Metric / Visual Name	Description
Win Rate by Number of Market Offerings	Bid count by year. Broken up by PurchaserID of a deal
Win Rate by Proceeds on Market Offering	Share adjusted max available by year. Broken up by purchaserID of a deal
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date

Market Offering Winner Page

Metric / Visual Name	Description
Win Rate by Number of Market Offerings	Bid count by year. Broken up by winning group of a deal
Win Rate by Proceeds on Market Offering	Share adjusted max available by year. Broken up by winning group of a deal
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date

Investment & IRR Page

Metric / Visual Name	Description
Trial Line Chart CO	Gives bulk investment, flow investment, IRR for deals won, and IRR for deals lost. Broken up by quarter. Data is only for charge-offs
Trial Line Chart BK	Gives bulk investment, flow investment, IRR for deals won, and IRR for deals lost. Broken up by quarter. Data is only for bankruptcies
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date

INV & IRR XIRR Page

Metric / Visual Name	Description
Trial Line Chart	Gives bulk investment, flow investment, IRR for deals won, and IRR for deals lost. Broken up by quarter. Data is not filtered

Metric / Visual Name	Description
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date

Investment & IRR PWR Page

Metric / Visual Name	Description
Trial Line Chart CO	Gives bulk investment, flow investment, IRR for deals won, and IRR for deals lost. Broken up by quarter. IRR in this metric is pulled from Avg Annualized
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date

Investment MOM Page

Metric / Visual Name	Description
Investment MOM	Proceeds Due by CO investment and BK investment by month
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date
Funding Period Date Filter	Filters dates from 1/12026-5/1/2027
Seller Filter	Allow users to search for a seller to filter

What Have We Won (Seller) Page

Metric / Visual Name	Description
What Have We Won (Seller)	Proceeds Due by month. Broken down by seller
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date
Funding Period Date Filter	Filters dates from 1/12026-5/1/2027
Asset Class Filter	Allow users to search for a seller to filter

Cost Metrics Page

Metric / Visual Name	Description
Investment by Asset Class	Proceeds Due broken down by CO, BK 13, and BK 7 & 11
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date
Projection Status Filter	Allow users to check which projections they want to view in visuals
Asset Class Filter	Allow users to search for a seller to filter

Finances by Seller Page

Metric / Visual Name	Description
Investment By Seller	Proceeds Due by seller
Expected Profit By Seller	Expected profit by seller
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date
Seller Filter	Allow users to search for a seller to filter

Purchase Balance Metrics (Seller) Page

Metric / Visual Name	Description
Volume By Investment	Proceeds Due by seller. Broken down by asset class
Volume By Seller	Purchase balance by seller. Broken down by projection status
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date
Projection Status Filter	Allow users to check which projections they want to view in visuals
Asset Class Filter	Allow users to search for a seller to filter
Seller Filter	Allow users to search for a seller to filter
Metric Name	Metric Description
Volume Over Time	Purchase balance by month. Broken down by asset class
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date
Funding Period Date Filter	Filters dates from 1/12026-5/1/2027
Asset Class Filter	Allow users to search for a seller to filter

Contract Volume Metrics Page

Metric / Visual Name	Description
Contract Volume By Funding Period	Monthly data on Contract volume
Contract Volume By Seller	Contract volume broken down by seller
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date
Funding Period Date Filter	Filters dates from 1/12026-5/1/2027
Seller Filter	Allow users to search for a seller to filter

Expected Values (Product) Page

Metric / Visual Name	Description
Expected Profit By Product	Expected profit \$ by spend budget product
Expected Cost to Collect By Product	Expected cost to collect by spend budget product
Expected Gross Liquid By Product	Expected gross liquid by spend budget product
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date
Product Filter	Allow users to search for a product to filter

Expected Values (Seller) Page

Metric / Visual Name	Description
Expected Profit By Seller	Expected profit \$ by seller
Expected Cost to Collect By Seller	Expected cost to collect by seller
Expected Gross Liquid By Seller	Expected gross liquid by seller
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date
Seller Filter	Allow users to search for a seller to filter

What Have We Won (Product) Page

Metric / Visual Name	Description
What Have We Won (Product)	Proceeds Due by month. Broken down by spend budget product
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date
Funding Period Date Filter	Filters dates from 1/12026-5/1/2027
Asset Class Filter	Allow users to search for a seller to filter

Purchase Balance Metrics (Product) Page

Metric / Visual Name	Description
Purchase Balance By Product (A)	Purchase balance by spend budget product. Broken down by asset class
Purchase Balance By Product (B)	Purchase balance by spend budget product. Broken down by projection status
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date
Projection Status Filter	Allow users to check which projections they want to view in visuals
Asset Class Filter	Allow users to search for a seller to filter
Product Filter	Allow users to search for a product to filter

Finances by Product Page

Metric / Visual Name	Description
Expected Return By Product	Expected return by spend budget product
Purchase Balance By Product	Purchase balance by spend budget product
Proceeds Due By Product	Proceeds Due by spend budget product
Product Filter	Allow users to search for a product to filter
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date

Cost Metrics Pt2 Page

Metric / Visual Name	Description
Expected Cost To Collect By Asset Class	Expected cost to collect, broken down by asset class
Investment By Asset Class	Proceeds Due broken down by asset class
Expected Return By Asset Class	Expected return broken down by asset class
Volume By Projection Status	Purchase balance by date. Broken down by projection status
Projection Status Filter	Allow users to check which projections they want to view in visuals
Asset Class Filter	Allow users to search for a seller to filter
Reporting Period Card	Pulls biggest reporting period value to give most recent report period date