JAN

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!C3:C5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AL3:AL5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AY3:AY5000>0));"No Result")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!E3:E5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AL3:AL5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AY3:AY5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!G3:G5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AL3:AL5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AY3:AY5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!L3:L5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AL3:AL5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AY3:AY5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!M3:M5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AL3:AL5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AY3:AY5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!Q3:Q5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AL3:AL5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AY3:AY5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!S3:S5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AL3:AL5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AY3:AY5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!N3:N5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AL3:AL5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AY3:AY5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!B3:B5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AL3:AL5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AY3:AY5000>0));"No Results")

FEB

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!C3:C5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AM3:AM5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AZ3:AZ5000>0));"No Result")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!E3:E5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AM3:AM5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AZ3:AZ5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!G3:G5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AM3:AM5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AZ3:AZ5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!L3:L5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AM3:AM5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AZ3:AZ5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!M3:M5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AM3:AM5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AZ3:AZ5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!Q3:Q5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AM3:AM5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AZ3:AZ5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!S3:S5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AM3:AM5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AZ3:AZ5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!N3:N5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AM3:AM5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AZ3:AZ5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!B3:B5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AM3:AM5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AZ3:AZ5000>0));"No Results")

MAR

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!C3:C5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AO3:AO5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BB3:BB5000>0));"No Result")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!E3:E5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AO3:AO5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BB3:BB5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!G3:G5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AO3:AO5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BB3:BB5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!L3:L5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AO3:AO5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BB3:BB5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!M3:M5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AO3:AO5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BB3:BB5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!Q3:Q5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AO3:AO5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BB3:BB5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!S3:S5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AO3:AO5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BB3:BB5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!N3:N5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AO3:AO5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BB3:BB5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!B3:B5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AO3:AO5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BB3:BB5000>0));"No Results")

APR

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!C3:C5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AP3:AP5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BC3:BC5000>0));"No Result")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!E3:E5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AP3:AP5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BC3:BC5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!G3:G5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AP3:AP5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BC3:BC5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!L3:L5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AP3:AP5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BC3:BC5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!M3:M5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AP3:AP5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BC3:BC5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!Q3:Q5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AP3:AP5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BC3:BC5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!S3:S5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AP3:AP5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BC3:BC5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!N3:N5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AP3:AP5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BC3:BC5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!B3:B5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AP3:AP5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BC3:BC5000>0));"No Results")

MEI

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!C3:C5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AQ3:AQ5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BD3:BD5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!E3:E5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AQ3:AQ5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BD3:BD5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!G3:G5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AQ3:AQ5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BD3:BD5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!L3:L5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AQ3:AQ5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BD3:BD5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!M3:M5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AQ3:AQ5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BD3:BD5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!Q3:Q5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AQ3:AQ5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BD3:BD5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!S3:S5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AQ3:AQ5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BD3:BD5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!N3:N5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AQ3:AQ5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BD3:BD5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!B3:B5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AQ3:AQ5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BD3:BD5000>0));"No Results")

JUN

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!C3:C5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AR3:AR5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BE3:BE5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!E3:E5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AR3:AR5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BE3:BE5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!G3:G5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AR3:AR5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BE3:BE5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!L3:L5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AR3:AR5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BE3:BE5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!M3:M5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AR3:AR5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BE3:BE5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!Q3:Q5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AR3:AR5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BE3:BE5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!S3:S5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AR3:AR5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BE3:BE5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!N3:N5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AR3:AR5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BE3:BE5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!B3:B5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AR3:AR5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BE3:BE5000>0));"No Results")

JUL

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!C3:C5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AS3:AS5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BF3:BF5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!E3:E5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AS3:AS5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BF3:BF5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!G3:G5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AS3:AS5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BF3:BF5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!L3:L5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AS3:AS5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BF3:BF5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!M3:M5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AS3:AS5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BF3:BF5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!Q3:Q5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AS3:AS5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BF3:BF5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!S3:S5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AS3:AS5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BF3:BF5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!N3:N5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AS3:AS5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BF3:BF5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!B3:B5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AS3:AS5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BF3:BF5000>0));"No Results")

AUG

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!C3:C5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AT3:AT5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BG3:BG5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!E3:E5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AT3:AT5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BG3:BG5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!G3:G5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AT3:AT5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BG3:BG5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!L3:L5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AT3:AT5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BG3:BG5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!M3:M5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AT3:AT5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BG3:BG5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!Q3:Q5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AT3:AT5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BG3:BG5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!S3:S5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AT3:AT5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BG3:BG5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!N3:N5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AT3:AT5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BG3:BG5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!B3:B5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AT3:AT5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BG3:BG5000>0));"No Results")

SEP

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!C3:C5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AU3:AU5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BH3:BH5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!E3:E5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AU3:AU5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BH3:BH5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!G3:G5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AU3:AU5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BH3:BH5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!L3:L5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AU3:AU5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BH3:BH5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!M3:M5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AU3:AU5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BH3:BH5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!Q3:Q5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AU3:AU5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BH3:BH5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!S3:S5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AU3:AU5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BH3:BH5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!N3:N5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AU3:AU5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BH3:BH5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!B3:B5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AU3:AU5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BH3:BH5000>0));"No Results")

OKT

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!C3:C5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AV3:AV5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BI3:BI5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!E3:E5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AV3:AV5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BI3:BI5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!G3:G5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AV3:AV5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BI3:BI5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!L3:L5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AV3:AV5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BI3:BI5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!M3:M5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AV3:AV5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BI3:BI5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!Q3:Q5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AV3:AV5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BI3:BI5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!S3:S5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AV3:AV5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BI3:BI5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!N3:N5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AV3:AV5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BI3:BI5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!B3:B5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AV3:AV5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BI3:BI5000>0));"No Results")

NOV

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!C3:C5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AW3:AW5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BJ3:BJ5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!E3:E5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AW3:AW5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BJ3:BJ5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!G3:G5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AW3:AW5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BJ3:BJ5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!L3:L5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AW3:AW5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BJ3:BJ5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!M3:M5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AW3:AW5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BJ3:BJ5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!Q3:Q5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AW3:AW5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BJ3:BJ5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!S3:S5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AW3:AW5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BJ3:BJ5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!N3:N5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AW3:AW5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BJ3:BJ5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!B3:B5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AW3:AW5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BJ3:BJ5000>0));"No Results")

DES

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!C3:C5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AX3:AX5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BK3:BK5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!E3:E5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AX3:AX5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BK3:BK5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!G3:G5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AX3:AX5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BK3:BK5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!L3:L5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AX3:AX5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BK3:BK5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!M3:M5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AX3:AX5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BK3:BK5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!Q3:Q5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AX3:AX5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BK3:BK5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!S3:S5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AX3:AX5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BK3:BK5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!N3:N5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AX3:AX5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BK3:BK5000>0));"No Results")

=FILTER('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!B3:B5000;('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!D3:D5000="CAM")\*(('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!AX3:AX5000>0)+('[TPM Ledger Capacity Based.xlsb]TPM Ledger Monthly'!BK3:BK5000>0));"No Results")