

9/5/2018 3:33 pm SEQ #: 7,006

CLASS	CLASS%	DESCRIPTION				BN ID	BN	CARD	
1010	100	SINGLE FAMILY					1	1 of 1	
PMT NO	PMT DT	TY	DESC	AMOUNT	INSP	BY	1st	%	
01-518 P2001213	02/09/2009	50	Meas & List	225,000		RRC	100	100	
	03/25/2002	50	Meas & List			JB	100	100	
	10/19/2001	99	n/a				100	100	
	10/04/2001	99	n/a				100	100	

The diagram illustrates the interconnection of five functional blocks, labeled (A) through (E), with associated numerical values indicating signal strength or weight.

- Block (A):** USF 0.75, BAS, BMU. It is the largest block and contains sub-blocks (B) and (C).
- Block (B):** WDK. It is connected to Block (A) via a line with a value of 12.
- Block (C):** USU 0.50, BAS, BMU. It is connected to Block (A) via a line with a value of 12.
- Block (D):** AGR. It is connected to Block (A) via a line with a value of 14 and to Block (E) via a line with a value of 24.
- Block (E):** OPA. It is connected to Block (A) via a line with a value of 28 and to Block (D) via a line with a value of 4.

The numerical values (14, 12, 24, 28, 4, 42) are placed near the connection lines, indicating the strength or weight of the interconnections. The value 42 is also present near Block (A), possibly indicating a total or aggregate value.

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[illegible]