

Daily Market Data Report

GSBS

Market Data for Date

2026-03-09-04:00

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Name	UPI	Tenor	Cur-rency	Price Format	Trade Count	Total Notional Amount Traded (USD)	Total Notional Amount of Block Trades (USD)	Opening Price	Closing Price	Settle-ment Price	Lowest Price	Lowest Price Type	Highest Price	Highest Price Type	Discre-tionary Authority Applied	Discretionary Authority Applied Footnote
BAC 5y	QZ187J1HKQPJ	P60M	USD	SprdBsisPts	2	20,000,000	0	61	61		61	S	61	S		
MSFT 5y	QZ2FSXVTG1JL	P58M	USD	SprdBsisPts	3	30,000,000	0	43	43		43	S	43	S		
GT 5y x500	QZ3L2RZP6J5C	P60M	USD	SprdBsisPts	1	2,000,000	0	325	325		325	S	325	S		
F 5y	QZ3WK1G9F7GR	P60M	USD	SprdBsisPts	3	15,000,000	0	164	160		160	S	164	S		
AMD 5y	QZ486L4X7VHT	P60M	USD	SprdBsisPts	1	5,000,000	0	42.5	42.5		42.5	S	42.5	S		
GIS	QZ49T0J61D5C	P60M	USD	SprdBsisPts	1	11,000,000	0	53.5	53.5		53.5	S	53.5	S		
GIS	QZ49T0J61D5C	P66M	USD	SprdBsisPts	1	10,000,000	0	59.4	59.4		59.4	S	59.4	S		
GS 5y	QZ54WNCHKRZM	P60M	USD	SprdBsisPts	1	10,000,000	0	67	67		67	S	67	S		
IP	QZ6N1B6Z98XF	P60M	USD	SprdBsisPts	1	22,000,000	0	62	62		62	S	62	S		
IP	QZ6N1B6Z98XF	P66M	USD	SprdBsisPts	1	20,000,000	0	69	69		69	S	69	S		
CAG	QZ6QFJQFPPBQ	P60M	USD	SprdBsisPts	1	55,000,000	0	84	84		84	S	84	S		
CAG	QZ6QFJQFPPBQ	P66M	USD	SprdBsisPts	1	50,000,000	0	93	93		93	S	93	S		
BAX	QZ6VH2K21MTC	P36M	USD	SprdBsisPts	1	7,250,000	0	50	50		50	S	50	S		
BAX	QZ6VH2K21MTC	P54M	USD	SprdBsisPts	1	5,000,000	0	81	81		81	S	81	S		
LUV 5y	QZB758BF1472	P60M	USD	SprdBsisPts	1	5,000,000	0	118	118		118	S	118	S		
HST	QZBF7TCX60MW	P60M	USD	SprdBsisPts	2	27,500,000	0	81	81		81	S	81	S		
HST	QZBF7TCX60MW	P66M	USD	SprdBsisPts	2	25,000,000	0	88.9	88.9		88.9	S	88.9	S		
HRB FIN 5y	QZD2VRFC0FGN	P60M	USD	SprdBsisPts	1	5,000,000	0	134	134		134	S	134	S		
ORCL 5y	QZF4LWTFPQZC	P60M	USD	SprdBsisPts	1	5,000,000	0	164	164		164	S	164	S		
RTX 5y	QZJLPKK03HS4	P60M	USD	SprdBsisPts	1	20,000,000	0	32.5	32.5		32.5	S	32.5	S		
VZ 5y	QZM3ZNOJMGNQ	P60M	USD	SprdBsisPts	1	5,000,000	0	60.5	60.5		60.5	S	60.5	S		
PHM 5y	QZM8L4MFXS34	P60M	USD	SprdBsisPts	1	5,000,000	0	72	72		72	S	72	S		
BBY	QZN6MHLNL1GK	P60M	USD	SprdBsisPts	1	22,000,000	0	69	69		69	S	69	S		
BBY	QZN6MHLNL1GK	P66M	USD	SprdBsisPts	1	20,000,000	0	76.5	76.5		76.5	S	76.5	S		
MO	QZPLCN6MXBV2	P60M	USD	SprdBsisPts	1	11,000,000	0	37.5	37.5		37.5	S	37.5	S		
MO	QZPLCN6MXBV2	P66M	USD	SprdBsisPts	1	10,000,000	0	41.1	41.1		41.1	S	41.1	S		
FMCC 5y	QZQLMBP9GGF3	P60M	USD	SprdBsisPts	1	5,000,000	0	150	150		150	S	150	S		
DRI	QZW407M0C6MZ	P60M	USD	SprdBsisPts	1	11,000,000	0	45.5	45.5		45.5	S	45.5	S		

DRI	QZW407M0C6MZ	P66M	USD	SprdBsisPts	1	10,000,000	0	50	50		50	S	50	S		
DELL 5y	QZWP2BPG00T0	P60M	USD	SprdBsisPts	3	60,000,000	0	68.5	69		68.5	S	69	S		
DELL	QZWP2BPG00T0	P66M	USD	SprdBsisPts	2	50,000,000	0	76.4	76.4		76.4	S	76.4	S		
SBC 5y	QZZHPBZBH8CX	P60M	USD	SprdBsisPts	2	10,000,000	0	60	60		60	S	60	S		
INST_ID-455805-2-B	QZ2HDRSZ9QWV	P91D	USD	SprdBsisPts	3	389,640,282.15	0	46	27.5		27.5	S	46	S		

Method used to determine nominal prices

Security-Based Credit Swaps:

'Opening Price' means the price of the first executed trade of the day

'Closing Price' refers to the price of the last executed trade of the day

'Lowest Price' refers to the lowest executed price of the day

'Highest Price' refers to the highest executed price of the day

Security-Based Equity Swaps:

Defined by the benchmark rate plus the agreed basis point spread.

Method used to determine settlement prices

SBSEF does not calculate daily settlement prices.