

Case A

✓ 4 PATRICK H SCHILLING

Pre : 1716	{	W23 Pre: 1363
		D28 Pre: 1507
		W2 Pre: 1553
		W26 Pre: 1579
		D5 Pre: 1655
		W19 Pre: 1564
		D1 Pre: 1794

$$\frac{1363 + 1507 + 1553 + 1579 + 1655 + 1564 + 1794}{7} \approx 1573.57$$

✓ 14 BRADLEY SHAW

Pre : 1610	{	W54 Pre: 1270
		W44 Pre: 1199
		W8 Pre: 1641
		L1 Pre: 1794
		D27 Pre: 1552
		L5 Pre: 1655
		W31 Pre: 1494

$$\frac{1270 + 1199 + 1641 + 1794 + 1552 + 1655 + 1494}{7} = 1515$$

Case B

✓ 36 SIDD HARTH JHA

Pre: 1355	L13	Pre: 1666
	W57	Pre: 1092
	W51	Pre: 1011
	D33	Pre: 1444
	H	Pre:
	L16	Pre: <del>1604</del>
	D28	Pre: 1507

$$\underline{1666 + 1092 + 1011 + 1444 + 1604 + 1507} \approx 1388.17$$

✓ 54 LARRY HODGE

Pre: 1270	L14	Pre: 1610
	L39	Pre: 1436
	L61	Pre: 955
	B	Pre:
	L15	Pre: 1220
	L59	Pre: 853
	W64	Pre: 1163

$$\underline{1610 + 1436 + 955 + 1220 + 853 + 1163} \approx 1206.17$$