Chicago Industrial Chess League

Bulletin 3, Volume 35 November, 1991

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CICL Ratings List

NEED INPUT! To make the CICL bulletin even better, we are looking for anyone interested in submitting articles or games. If you are interested, call or write to the bulletin editor.

--Bulletin Editor - James Hodina

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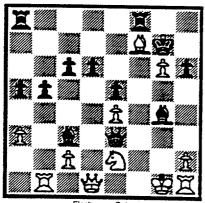
Fischer vs. Puto is not a game you'd find in any book. But this infamous game's final position has appeared on the CICL match results sheet for the past ten years. Well thanks CICL's own to Rzeszutko, the score to this game has been resurrected. The game is from a 50 player "simul" in which Mr. Puto, a CICL alumni, was the only player to notch a victory against the then reigning U.S. Champion. The score, originally published in "Chess Review," August, 1964, pg. 264, is given below for both posterity and the intrigued.

VIENNA GAME

W: Robert Fischer, US Champion B: Erwin Puto

Simultaneous Exhibition, 1964

1.P-K4, P-K4 2.N-QB3, N-QB3
3.B-B4, B-B4 4.P-B4, N-B3 5.N-B3, P-Q3 6.P-Q3, O-O 7.P-B5, N-Q5
8.B-KN5, P-B3 9.P-QR3, P-KR3
10.B-R4, R-QN4 11.B-R2, P-QR4
12.P-KN4, P-KN4 13.PxP e.p., BxP
14.BxP+, K-N2 15.NxN, BxN
16.N-K2, BxP 17.R-QN1, B-B6+
18.K-B2, NxP+ 19.PxN, QxB+
20.K-N2, Q-R6+ 21.K-N1, Q-K6+
WHITE RESIGNS



Fischer vs. Puto May, 1964

SICILIAN DEFENSE

W: Jim Hodina (2066) B: Florentino Inumerable (2233)

Post Office vs Amoco Corp

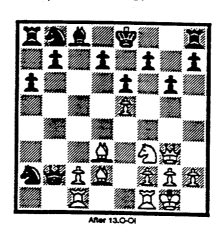
Annotations by Jim Hodina

1.e4, c5 2.Nf3, e6 3.d4, cxd4 4.Nxd4, Nf6 5.Nc3, Bb4 John Nunn calls this line the Pin Sicilian. It goes straight after White's center, however, as this game shows, it can leave Black with serious dark square weaknesses.

6.e5, Nd5 7.Qg4 One of two main alternatives with 7.Bd2 being the other. After 7.Qg4, Black usually follows with 7...,O-O 8.Bh6, g6 9.Bxf8, Qxf8 and Black returns to the center and Queenside with good counterplay for the exchange. In the game Black chooses instead to mantain the material balance.

7..., g6 8.Qg3, a6 9.Bd2, Qb6 10.Nf3, Bxc3?! Removing a piece from play on Black's already weak dark squares. While this begins a combination which wins material, Black has further weakend his dark squares; a permanent weakness White can exploit with his lead in development.

11.bxc3, Qb2 11.Rc1, Nxc3 12.Bd3, Nxa2 13.O-O!



Black is now forced to trade off

another developed piece. 13..., Nxc1 14. Bxc1, Qc3. White has fully completed his development while the Queen is Black's only piece not on its original square. True, White is down two pawns and the exchange, but Black never has time to complete his development and realize his material advantage. This may be apparent now, but not necessarily at move 10 when Black committed to this plan.

15. Ng5! Creating immediate threats on the f pawn with 16.Nxf7, Kxf7 17.Bxg7+ and the discovered attack on the Black Queen.

15..., Nc6l? Understandably Black seeks developement, but the f pawn and subsequent placement of White's knight is too steep a price. Black may have better prospects by playing 15..., Rf8 first and returning material by 16.Nxh7, Nc6 17.Nxh8. Kxf8 18.f4 although White still has the initiative due to his superior develocement and Black's exposed King. In particular White is threatening an immediate 19.f5 and if 18..., Nd7 then 19.Qf2 followed by q4 appears strong.

16.Nx17, O-O. Black can also play 16..., Rf8, but his king is no safer in the center than in the corner; i.e. 16...,Rf8 17.Nd6+, Kd8 13.Bh6, Rg8 (remaining on the f file and giving back the exchange is no good as the White Queen and bishoo pair mon up) 19.Be3! and the e pawn is immune while White carries out his attack; 19..., Qxe5 20.Nf7+ or 19.... Nxe5 20.Bb6+, Ke7 21.Qc5+, Kf8 22. Qf6+ with mate in one. This leaves 19..., Kc7 which is readily met by 20.Rb1 with the following possibilities; 20..., Nxe5 21.Ne4 and the black knight hangs; 20..., Qxe4, 21.Bf4, Qd5 22.Ne8+, Kd8 23.Nf6 followed by 24.Bc7+, Ke7 25.Ng8+; 20...,Kb8 21.Bxa6. Rxa6 22.Ba7+. Rxa7 23.0xc3 and White's pieces are much better placed; other moves are met by the plan of 21.Bb6+, Kb8 22. Qe3 with the idea of 23.5c7+, Kxc7 24.Qb6+, Kb8 25.Nxc8, Kxc8 26.Qxb7+, Kd8, 27.0xa8+, Ke7

28.Qxq8.

Kh8 18.Ng4 17.Nh6+. 19.Qh4, Qb4 20.Bg5, Nd5 (20..., Nf5 loses to 21.Bxf5, exf5 22.Bf6+, Rxf6 23.Qxf6+, Kg8 24.Nh6+, mate).

21.Bxf6, Rf7 22.Bxf7, Kg7 23.Bf6+, Kxf7 24.Qxh7+, Ke8 25.Qg6+, Kf8 26.Nh6, Qe7 1-0.

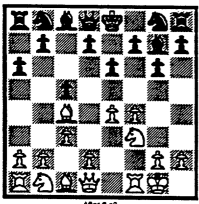
SICILIAN DEFENSE

W: Nik Goncharoff (1776) B: M. Briones (1706)

Motorola vs. UOP October 24, 1991

Annotations by Jim Hodina

1.e4, c5 2.f4, e6 3.Nf3, g6 4.Bc4, Bg7 5.O-O, a6 6.c3,



6...., **b5?!** 6...., d5 is more accurate. taking advantage of White's last move which left a hole at d3. Since the bishop must retreat either immediately or after the pawn exchange, Black can follow up with d5 and may be prefaced by Nc6.

This queen pawn thrust is a very effective technique in neutralizing White's attempt to amass a large pawn center and can be applied in many openings situations. Another popular application of this pawn thrust is from the White side of an English where Black often tries to prepare d5 with c6. A quick example would be 1.c4, e5 2.Nc3, c6 3.d4, exd4 4.Qxd4 and the queen is not forced to retreat by 4...., Nc6 since the c6 square is occupied by the pawn.

7.Be2, Nf6. 7...., Ne7 leaving the a1-h8 diagonaly open is more thematic with 2..., e6.

8.e5, Nd5 9.d4, d6 10.dxc5, dxc5 11.c4, bxc4. Better is 11...., Qb6 aiming at d4 and supporting the queenside pawns.

12.Bxc4, O-O 13.Qb3, Nb6 14.Rd1, Qc7 15.Be3, Nbd7 16.Nbd2, Bb7 17.a4, a4 18.Qc2, Rfd8 19.b3, Bf8 20.Qac8, Nd5 21.Bxd5, 22.Nd4, Qb3 23.Nb5, d4? Fixing his center pawns when the flexible pawn duo c5 and d5 is much stronger. 23...., Bc6 hitting the knight on b5 is more accurate.

Rac8? 24.Be2. 25.Nc4. Qc6 26.Bh4, Qa6 27.Bxd8, Rxd8 28.Qd2, h5 29.Qxa5, Qc6 30.Qd2, h4 31.Na5, Qd5 32.Nxb7, Qxb7 33.Qf2, Be7 34.h3, g5 35.Rf1, Qd5 36.Qf3, Qxf3 37.Rxf3, gxf4 38.Rxf4, Bg5 39.Rg4 1-0.

RETI OPENING

W: Robert Marcowka (2012) B: Richard Smiley (2002)

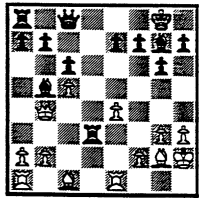
Post Office vs Amoco Corp

Annotations by Richard Smiley

1.g3, Nf6 2.Bg2, g6 3.Nf3, Bg7 4.O-O d5 5.c4, c6 6.Qc2, O-O 7.d3, Be6 8.h3? This move both wastes time and allows me the chance to develop my pieces while attacking the white queen.

8..., Qc8 9.Kh2, dc 10.dc, Bf5 11.Qa4? Here the queen becomes an easy target.

11..., Nbd7 12.Qa3, Nb6! 13.Nbd2, Be6 14.Qc5, Re8 15.Ne5, Nfd7 16.Nxd7, Nxd7 17.Qa5, Ne5 18.c4. Nc4 19.Nxc4, Bxc4 20.Bf3, Rd8 21.Qb4, Bd5 22.e4, Be6 23.Bg2, Rd4 24.Qa3, Bc4 25.Re1, Rd3 26.Qb4, Bb5.



After 26..... Bb6

Threatening to trap the queen with 27..., a5. My opponent finds a good way to eliminate the threat, but I am far ahead in space and development.

27.e5!, Qd7 28.a4, Rd4 29.Qb3, Bc4 30.Qc3, Ba6 31.f4, Rd3 32.Qc2, Qd4? A horrible move which loses two tempi and lets his bishop out! Simply 32..., Rb8! putting more pressure on the file is in order. What was I thinking?

33.Re4, Qd7 34.Be3, Rd8 35.Re1, Rd1 36.Rxd1, Qxd1 37.Qt2, Qb3 38.Bf3, Bc4 39.a5? This move hangs a pawn outright which was already protected (39..., Qxa4 40.Be2).

39..., Qb5 40.Bd4, Bd5 41.Be2. Qxa5 42.Bc3, Qa1. Now losing an exchange due to the mate threat on h1. Now I am in time trouble and my opponent goes on a speculative binge.

43.Qe3, Bxe4 44.Qxe4, Rd5 45.151?, Rxc5 46.e6, Bxc3 47.ef+. Kf8 48.f6, Re5 49.fe+, Kxe7? Capturing on f7 first eliminates the chance for Qxh7 to be played with check.

50.Qh4+, Kxf7 51.Qxh7+, Kf6 52.Qh8+, Ke7. My plan here is to stay on the dark squares (not allowing the bishop to get into the attack) and work my way over to b6.

53.Qg7+, Kd6 54.Qf8+, Kc7 55.Qf7+, Kd6? But here I chicken out when 55..., Kb6 works. 56.Qb3+ then Rb5! will consolidate into a won endgame.

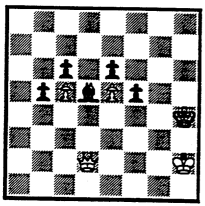
56.Qf8+, Kd5 57.Qf3+, Ke6 58.Bc4+, Rd5? I still could have gone to d6 and worked my way over to b6.

59.Qg4+, Kf6 60.Qf3+, Kg7 61.Qxc3+, Kh7 62.Bxd5, cd. Draw. After 63.Qc7+ and 64.Qxb7 the game is equal.

THE 2 SQUARES COLUMN

By Mary Cox

"If three squares are attacked more time than they are defended they may fall."



White to Play and Win

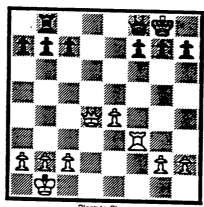
Squares c8 and e8 are potential queening squares for White. Queening is prevented by black pawns on c6 and e6. The same black pawns guard the black bishop on d5 which is attacked by the white queen. Therefore, White has three attacks against c8, e8, and d5. Black has only two guards, namely the pawns on c6 and e6.

1.Qxd6, Resigns.

It should be noted White could have won by slowly and laboriously forcing the black king into the corner and mating him. Try it if you can waste a fair amount of time. My uncle says, "Shoot your opponent in the heart if you can. Don't chase hime two miles in order to slowly strangle him after

you do catch him."

"If two squares are attacked more times than they are defended they may fall."



Black to Play

My uncle (White) had just moved his queen from d1 to d5 and I (Black) was licking my chops in anticipation of a quick win.

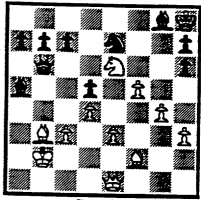
1...., Rd8. If my uncle moved his white queen I would mate him. And if he didn't move his queen he would lose it. Ah! What a beuatiful finish. My uncle muttered to me, "You forgot the two-squares," and made his move

2.Rxf7. I went into shock when I realized I had a lost game instead of a quick win. He'd outfoxed me again.

2...., Rxd5 3.Rxf8+, Kxf8 4.exd5. Uncle was a pawn up. From that point it was just a matter of technique.

Let's go back to the original diagram. Squares d8 and f7 are attacked by White's queen and rook and guarded by Black's queen only. The black rook is not a guard because it is on one of the squares under attack. The black king is not an effective guard because it cannot capture into check. Two attacks, one guard, the two-squares may fall. And the did...resoundingly.

"If two squares are attacked more times than they are defended they may fall."



Black to Play

My uncle (black) had just moved his queen to b6. As I looked at the position I concocted a diabolic plan. If I captured the black pawn on c7 with my white knight from e6 his black queen would recaputre on c7. Then if I moved my white bishop to g3 my uncle would have to five up his queen to prevent mate. Ah! I was finally going to beat the old boy. Ah!

1.Nxc7, Qxc7 (He fell for it!) 2.Bg3, Bxc3+ (I didn't expect that) 3.Qxc3, Qxg3. He did it to me again!

Let's go back and look at the position after white's second move. The squares c3 and g3 are attacked twice by Black's queen and king. However, the king is not really a guard because it can not captrue into check. So Black has two attackers and White's only one defender. The two squares may fall and did.

My uncle said, "I love the way you build a snare, trigger it, and then trap yourself in it."

Submission for Best Attack

Notes by Tony Jasaitis and J. Deng

Closed games with many immobilized pawns require special treatment that may violate principles that the student has learned, such as: don't make pawn moves that weaken or open your castled position; centralize your pieces, etc.

I have used this game as a vehicle for instruction on several chess themes: whether one should move a rook's pawn in the opening; how to exploit a target in a castled position; when to open one's own castled position to conduct an attack; techniques to defuse a pawn storm; and comments on B vs N as well as trading pieces. - TJ.

KING'S INDIAN DEFENSE

White: W. Cooper (1678) Black: J. Deng (1554) Post Office vs. CRT - October 16, 1991 Board 4

1.d4, Nf6 2.c4, g6 3.Nc3, Bg7 4.Nf3, d6 5.e4, O-O 6.Bd3.

This straightforward placement of the bishop seems to never occur in master practice, being normally developed at e2. Considering how Black's play normally develops in the King's Indian Defense, Bd3 has the following disadvantages:

- a) Black often plays c6, weakening his d-pawn. Bd3, blocking the file, makes it safer for Black to do so.
- b) After White trades pawns on c6, one of Black's options is to try to play the freeing d5. Again, the blocked file makes it easier for Black to do so.
- c) After White's d-pawn moves, Black's typical placement of a N on c5 will attack the Bishop.
- d) When Black gets to play his typical f5 (or even d5), White could

be in danger of getting the KB and KN forked by a Black pawn

Because of all this, it is typical for White to play the following sequence: Be2, O-O, Re1, and finally Bf1 when the e-pawn needs additional support. While such a development does not match the principles for a more open game, it solves the problem of what to do with a piece that does not have a lot of future until much later in the game by getting it out of the way. and letting more suitable pieces "breathe." The B often comes in handy for defense. A similar treatment of the B occurs by Black in the Closed Ruy Lopez.

6...., Nbd7 7.Be3. White normally preceedes Be3 with h3. Why make such a pawn move here, when general opening principles call for rapid piece development? Again. positions call closed for modification to this rule. Such a move is often justified if it restricts the opponent's mobility, and/or takes away the only good square the opponent's piece would have. Again, this is similar to the Closed Ruy Lopez. A disadvantage of h3 is that the pawn can become a target of an attack, as happens later in the game. Now Black gets a chance to get in the counter-attacking f5 quicker than normal.

7...., Ng4 8.Bd2. Another principle is that other things being equal, one should prefer a B over N in open positions. This position is not yet closed. If Black could get a B for his N, he could trade pawns in the center and otherwise strive for opening of diagonals.

Even if White already had played d5, his N's wouldn't have any potential for good outposts (compare to Black's N after move 17).

8...., e5 9.d5, c6. Black could have jumped at the chance to play f5 after 9... Nc5.

10.Qc1, Nc5 11.Bc2, Qb6. With the subtle threat of 12 ... Nxf7! followed by Nd3+.

12.0-0, Nf6? Black is drifting. It was not too late to play the thematic f5.

13.8g5, Qc7. Black feared the potential of Be7. He could have at least played a5 first, the normal way of securing the outpost N at c5.

14.b4, Ncd7 15.Rd1? Black's unwinding of his gains gives White a second chance to get back to some of the normal themes in this opening. such as Black's weak QP. He should have played cxb6 first to make sure the file stays open, although Black could consider recapturing with the Q to create counter-pressure on White's pawns. This seems to be a better plan for White than what follows in the game, where Black springs back again. partially due to White's awkwardly placed pieces.

15...., c5. Black decides to slow down White's Q-side attack with a blockade. An alternative is to open up the game with an attempt to win a pawn: 15. ... cxd5 16. Nxd5 Qxc4 17. Bxf6 Nxf6 [Bxf6 18. Ba4!] 18. Nxf6+ Bxf6 19. Rxd6 Be6 20. Qb2 Rac8 21. Rc1! and White keeps the material even, but Black has the initiative.

16.Nb5, Qb6 17.bxc5. This creates an ideal position for Black's N, one that cannot readily be driven away by pawns or other pieces. Such a N is often worth more than a B, even in an open position. Also, White's c-pawn becomes backward, and thus a potential target on the open file. The alternative 17. b5, is not that attractive either. Although White gains space on the Q-side, it will be hard to do anything with it. Black should be able to avoid open lines by not pushing either pawn until White pushes a pawn to the 6th rank, then bypassing it with a blockade. Black would then have the remaining attacking chances game, on the K-side. in the (Generally wing expansion works best on the side where the center pawns have already advanced the furthest). And 17, a3 can be answered with a5.

17...., Nxc5 18.Bxf6. White should pin and/or eliminate the more active N at c5 instead.

18...., Bxf6 19.Rb1, Bg4 20.Qe3, a6 21.h3. An alternative to this weakening move would be to unpin the rook (after saving the QN) by doubling on the b-file, then playing Ne1-Nd3. White's N wasn't doing anything useful anyway at f3. It is often a good idea to trade a less active piece for an opponent's more active one. Black's bishop would be left biting on thin air, and in the way of a pawn storm.

21...., Bd7. Stronger is 21 ... axb5, resulting in domination of the a-file. Thanks to Black's N, White has no real pressure on the b-file.

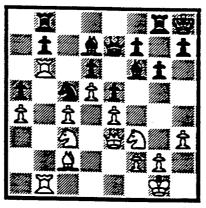
22.Nc3, Qd8 23.Rb2, Kh8. At last, both sides have strategies: White will pressure the backward b-pawn; Black will try to use the pawn at h3 as a wedge to open up an attack against the White King.

24.Rdb1, Rb8 25.Rb6?, Qe7. 25...., Bb5!, wins an exchange. White should have looked for a way to trade Black's N, the pillar of the Q-side.

26.a4, Rg8. Black obviously intends g5 next. The student may ask, isn't such a move too risky, and against the principle of keeping the K safe? Well, such a flank attack is often the only choice when action in the center is dead, and the opponent dominates the other wing. A secure center takes most of the risk out of opening one's King (within reason). The center can be secure due to being locked up by the pawn structure, such as here, or it can be secured by far superior piece development by the attacking

side. Note that if White's K-side pawns were still all on the 2nd rank, this attack would have little sting, because Black would have a hard time opening lines for his rooks. Nonetheless, the target at h3 need not be fatal, as we will see.

. 27.a5.



After 27.4

Instead of allowing open lines against your K, blockade! Nh2! would have been an excellent defensive idea. If then 27 ... g5, 28. g4! h5? 29. gxh5! followed by Bd1, with an iron grip keeping Black from crossing the white squares (29 ... g4?? 30. Qh6++). The N could be rerouted to g3 eventually. A key defensive theme implicit in the Nh2 maneuver is the priniciple of not allowing the opponent to attack two pieces/pawns at the same time, forcing a trade that opens a line. If White's h-pawn were protected by a B at f1, then he could also consider 27. Net followed by g3, intending to bypass ... g4 with h4, a blocade on the Black squares. The N could then either help out with defense at g2, or challenge the Black N at c5. If White had played 27. Nh2, Black would be best off postponing the K-side attack until a better opportunity, concentrating on White's backward c-pawn.

27...., g5! 28.Bd1. 28.Nh2 or g4 can still be played, but no longer avoid open lines. If 28. g4!? h5!? 29. Nh2? hxg4 30. hxg4 Kg7 and Black piles up the heavy guns too quickly on the h-file, but better is 29. gxh5!? Bxh3 30. Kh2! with a sharp position. Note how Black uses White's own P/h5 as a shield against attack. Such methods sometimes allow Black to survive pawn storms in the Slcilian.

28...., g4 29.hxg4, Bxg4 30.Nh2. Removing the K from the g-file with

Kf1 would have left Black with plenty of work to still do.

30...., Bg5! Works another piece into the attack.

31.Qe1, Bh3! Increasing the pressure on the K due to 32. gxh3?? Bd2+. Now White should have tried 32. g3, with stiffer resistance than in the game.

32.Qe2?, Bf4 33.g3, Qg5. Somewhat stronger choices are immediately Bxg3 or Qh4.

34.Qf3, Qh4 35.Rxd6. This loses quickly, but 35. Ne2 is also insufficient after ...Bxg3! followed by Nxe4.

35...., Bxg3! 36.Ng4, Bxg4 37.Qf6+, Qxf6 38.Rxf6, Bh4 39.Rd6, Bxd1+ 40.Kf1, Bc2 41.Rbb6, Bxe4 42.Rh6, Bg2+ 43.Ke1, Bg5 44.Rh2, Bf4 45.0-1 Time

RATINGS CHAIRMAN REPORT

I have received two match results from the North Division that could not be rated in this issue of the CICL Bulletin. These were the Kemper-UOP and Motorola-Northrop matches in Round 3. Matches need to be rated in the order that they are played, and I have received neither a result from the Northrop-Kemper match in Round 2 nor information that the matches were played out of the scheduled order.

Team captains of BOTH teams in a match should send me a copy of the match results sheet immediately after the match. This will assure that I receive the result as well as ensure speedy rating and publication of the result. In addition, the home team captain should send a copy of the match results sheet to the Division Chairman, to keep him informed of the situation in his division.

Following are updated schedules for submitting results:

| Deadline | Use U.S. mail | OK to use fax |
|----------|---------------|---------------|
| 12/28 | 11/23 - 12/27 | (do not fax) |
| 2/1 | 12/28 - 1/27 | 1/28 - 1/31 |
| 3/1 | 2/1 - 2/24 | 2/25 - 2/28 |

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WHAT HAPPENS NEXT?

I will forward your check to the USCF along with a letter certifying that you qualify for the discount. I will also send you a receipt that will serve as a temporary membership card until your permanent card arrives from the USCF.

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| EAS | T DIVISIO | l 1 | 1-2 | | | |
| TEAM NAME | W | L | D | GAME POINTS | | PCT |
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| NEA TEAM NAME | R WEST DI' W | /ISI L | | | MATCH | PCT |
| | S 2 2 1 1 0 | | | GAME | MATCH POINTS 2.5 2.5 2.5 1.0 1.0 0.5 | PCT 0.625 0.625 0.833 0.500 0.500 0.250 0.000 |
| TEAM NAME AT&T CHARGERS BELL LABS DRAGON ARGONNE KNIGHTS A & B RADIO J. I. CASE ROCKWELL INT'L BELL LABS ROYALS | S 2 2 1 1 0 | 1 1 0 1 1 1 3 | D 1 1 1 0 0 1 | GAME POINTS 15.0 12.5 11.5 6.0 5.0 4.0 6.0 | MATCH POINTS 2.5 2.5 1.0 1.0 0.5 0.0 | 0.625 0.625 0.833 0.500 0.500 |
| TEAM NAME AT&T CHARGERS BELL LABS DRAGON ARGONNE KNIGHTS A & B RADIO J. I. CASE ROCKWELL INT'L BELL LABS ROYALS | S 2 2 1 1 1 0 0 | 1 1 0 1 1 1 3 | D 1 1 1 0 0 1 0 0 N | GAME POINTS 15.0 12.5 11.5 6.0 5.0 4.0 6.0 | MATCH POINTS 2.5 2.5 2.5 1.0 1.0 0.5 0.0 | 0.625 0.625 0.833 0.500 0.500 0.250 0.000 |

| 16-OCT-91 CHICAGO POST C ROUND 3 | FFICE | 1.5 | CHICAGO RES. & | TRDG. 4. | 5 |
|---------------------------------------------------------------------------------|--------------------------------------------------------------------------|-------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|---|
| BD 1 INUMERABLE,F 2 GREGORY,J 3 MARCOWKA,R 4 COOPER,W 5 CARTER,L 6 HOWARD,W | 1398-30 1466-36 | .5 1 0 0 | | RATINGS SCO 2143 6 . 1996-12 0 1996 24 1 1574 30 1 1226 36 1 1086 30 1 | 5 |
| 21-OCT-91 SEARS ROUND 2 | | 3 | CHICAGO POST OF | FICE 3 | |
| BD 1 REYES,R 2 GOLLA,R 3 LATIMER,E 4 MORTON,B 5 CHAN,H 6 MILLER,TT | RATINGS 2302 -3 2034 21 2025-16 1592 5 1576-31 1543 5 | .5 1 0 | INUMERABLE,F GREGORY,J MARCOWKA,R COOPER,W CARTER,L | RATINGS SCO 2226 5 . 2181-31 0 1996 16 1 1668 -5 . 1430 31 1 1173 -5 0 | 5 |
| 29-OCT-91 COLUMBIA COLLE ROUND 3 | GE | 1 | AMOCO CORP. | 5 | |
| BD 1 MCALISTER,K 2 KOSTECKA,K 3 TURNER,R 4 BRANCH,Y 5 KASSELBAUM,J 6 CELANDER,C | RATINGS 1868-11 1504 -2 0 0 0 0 0 0 | 0 | HODINA,J SMILEY,R ATKINSON,J HAMPER,P WENTLING,C HAMILTON,L | RATINGS SCOI 2055 11 1 2002 2 1 1831 0 1 0 0 0 1493 0 18 1379 0 1 | F |
| 30-OCT-91 CHICAGO RES. & ROUND 2 | TRDG. | 4 | ALUMNI CENTRAL | 2 | |
| BD 1 JASAITIS,A 2 LOSOFF,A 3 FRIESEMA,W 4 DENG,J 5 BERNARD,D 6 RO,D | RATINGS 2149 7 1984 15 2020 11 1604 33 1262 21 1502-14 | | CZERNIECKI,A FRANEK,M BEARD,G LITVINAS,A BRONFELD,A DAVIDSON,M | RATINGS SCOR 2258 -5 .5 1871-15 0 1833-11 0 1788-33 0 1831-21 .5 1641 14 1 | 5 |
| 04-NOV-91 CHICAGO MERC. E | EXCH. | 0 | SEARS | 6 | |
| BD 1 ZEIDEL,J 2 FRANK,M 3 SULLIVAN,C 4 COTE,J 5 RUDDY,J 6 BAKER,LR | RATINGS 1956 O 1733 -6 1606 -4 1345-11 1236 -5 O O | 0F 0 0 0 | REYES,R GOLLA,R LATIMER,E CHAN,H MORTON,B MILLER,TT | RATINGS SCOR 2299 0 1F 2055 4 1 2009 3 1 1545 11 1 1597 5 1 1548 0 1 | |

| 12-NOV-91 CONTINENTAL BANK ROUND 2 | | 1.5 | AMOCO CORP. | | 4.5 |
|----------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|--------------------------|------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|----------------------------------------|
| BD 1 NELSON,H 2 FRAATS,D | RATINGS S 1960 0 1843 10 1748-17 1822-39 1696-39 1354 0 | 0F .5 0 | HODINA,J SMILEY,R ATKINSON,J WENTLING.C | RATINGS 2066 0 2004-10 1831 17 1493 39 1379 39 0 0 | 1F .5 1 |
| 14-NOV-91 CHICAGO RES. & TROUND 4 | TRDG. | 5 | CHICAGO MERC. EX | CH. | 1 |
| BD 1 JASAITIS,A 2 FRIESEMA,W | RATINGS S 2156 4 2031 4 1637 7 1283 0 0 0 0 0 | 1 1 1 | FRANK,M SULLIVAN,C COTE,J HILTON,J BAKER,LR | RATINGS 1727 -4 1602 -4 1334 -7 0 0 0 0 0 0 | 0 0 |
| 23-OCT-91 BELL LABS ROYALS | S | 2.5 | BELL LABS DRAGON | IS | 3.5 |
| | 1900 6 1858-26 | 1 .5 0 .5 .5 | TEGEL,F JACOBS,N DURKEE,D WARD,C BECKLEY,S KELLY,S ANDERSON,CJ | RATINGS 2128-13 1989 -4 1800 17 1592 9 1407 11 1302 30 1241-17 | 0 .5 1 .5 .5 |
| 29-OCT-91 AT&T CHARGERS ROUND 3 | | 5 | J. I. CASE | | 1 |
| BD 1 WARREN, J 2 KUMRO, D 3 RADAVICIUS, E 4 DOBR, K 5 THOMAS, J 6 BRADY, R (JCASE) 7 KALE, S | 1595 3 | 1 .5 .5 1 1 | WHITE,H SATTERLEE,D KLINEFELTER,H MOTYCKA,R CARTER,D GASTON,K | RATINGS 1752 -4 1632 5 1478 14 1197 -4 1081 -3 0 0 | 0 .5 .5 0 0 |
| 06-NOV-91 BELL LABS ROYAL | c | 1 5 | | | |
| ROUND 3 BD 1 GUIO,J | RATINGS 2188 16 1906-19 1832-24 | SCORE 1 0 | BERRY,G YOUNG,C GREEN,D LEQUERE,F HILL,R MOHANTY,K | RATINGS 2079-10 1958 13 1816 16 0 0 1656 0 | 4.5 SCORE 0 1 1 .5 1 |

| 06-NOV-91 BELL LABS DRAGO ROUND 3 | DNS | 5 | ROCKWELL INT'L | 1 |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------|-------------------|-----------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| BD 1 TEGEL,F 2 JACOBS,N 3 DURKEE,D 4 WARD,C 5 BECKLEY,S 6 KELLY,S | RATINGS 2115 2 1985 0 1817-22 1601 14 1418 30 1332 12 | 1 1F 0 1 | RAFACZ.W MITCHAM.L RAFACZ.T EFRON.D MCQUINN,J DEZONNO,T | RATINGS SCORE 1607 -2 0 1638 0 OF 1636 33 1 1576-21 0 1539-30 0 1161-12 0 |
| 20-NOV-91 BELL LABS DRAGO ROUND 4 | NS | 1 | AT&T CHARGERS | 5 |
| BD 1 TEGEL,F 2 JACOBS,N 3 DURKEE,D 4 WARD,C 5 KELLY,S 6 | RATINGS 2117-13 1985 5 1795-19 1615-10 1344 -8 0 0 | 0 1 0 0 | WARREN, J KUMRO, D RADAVICIUS, E STAMM, V DOBR, K THOMAS, J | RATINGS SCORE 2162 9 1 1699 -5 0 1709 19 1 1729 10 1 1598 6 1 1543 0 1F |
| 23-OCT-91 AMOCO RESEARCH ROUND 2 | LABS | 0 | FERMILAB | 6 |
| BD 1 SAJKOWSKI,D 2 MANILLA,M 3 SUH,G 4 POMA,D 5 | RATINGS 1910-21 0 0 1445 0 0 0 | 0 0 0 | GLICENSTEIN,J GAINES,I PARA,A HARRIS,R CISKO,G | RATINGS SCORE 1934 21 1 1749 0 1 0 0 1 1578 0 1 0 0 1F |
| (FERMI) | 0 0 | | CEASE, H | 0 0 1F |
| 7 CEASE,H | 0 0 | 0 | CISKO,G | 0 0 1 |
| 23-OCT-91 BELL LABS INDIA ROUND 2 | NS | 2.5 | ALUMNI WEST | 3.5 |
| BD 1 LUDWIG,T 2 BHOJWANI,R 3 BLACKMON,E 4 EUSTACE,D 5 FLYNN,T 6 TURPIN,S | RATINGS 2159-21 1767-12 1703 9 1346 42 0 0 0 0 | 0 0 .5 1 | STEIN,P UNDERWOOD,W GRAFT,D WALLIN,R STELTON,N | RATINGS SCORE 2188 21 1 1946 8 1 1836 -9 .5 1784-42 0 1378 0 1 0 0 0F |
| 05-NOV-91 AT&T TYROS ROUND 3 | | 5 1 | BELL LABS INDIAN | IS 1 |
| BD 1 STOLTZ,B 2 BLAZIE,J 3 THOMAS,G 4 SMITH,BR 5 MCPHAIL,C 6 SCHWARTZ,M | RATINGS 3 1958-12 1827 18 1415 38 1548 13 0 0 1076 0 | O II | LUDWIG,T BHOJWANI,R BLACKMON,E EUSTACE,D FLYNN,T VINGFIELD,L | RATINGS SCORE 2138 12 1 1755-18 0 1712-38 0 1388-13 0 0 0 0 0 0 0F |

| 24-OCT-91 UOP PROCESS DIV. ROUND 2 | • | 3 | MOTOROLA | | 3 |
|------------------------------------|---------|----------|---------------|---------|-------|
| BD | RATINGS | SCORE | | RATINGS | SCCRE |
| 1 STEVANOVIC,M | 2242 9 | 1 | EASTER,R | 2094-13 | |
| 2 BOLDINGH,E | 2114 20 | 1 | SAMELSON, C | 2080-14 | = |
| 3 MICKLICH,F | 1771 -6 | 0 | CIESLEK.D | 2028 8 | |
| | 1726-18 | | AUGSBURGER, L | 1791 18 | 1 |
| 5 BRIONES,M | 1706-12 | 0 | GONCHAROFF, N | 1776 8 | 1 |
| 6 SAHLI,E | 0 0 | | OGASAWARA,R | 1604 0 | 0 |
| | 1519-21 | | GRYPARIS,J | 1364 32 | 1 |
| 8 CHEVERESAN, S | 1415 0 | 1 | DUNCAN, T | 0 0 | 0 |
| 9 VAN ZILE,C | | | OLUND, P | 1391 22 | 1 |
| 10 WIECHERT, A | 0 0 | 0 | WEARY,M | 0 0 | 1 |
| 28-OCT-91 EXEMPLARS | | 3 | FEL-PRO | | 3 |
| ROUND 1 | | | · · | | |
| BD | RATINGS | SCORE | | RATINGS | SCORE |
| 1 WONG, P | 2207 2 | 1 | MONZANI,A | 1759 -3 | 0 |
| 2 CREWSE,L | 2066 0 | . | WEITZ,R | 1834 0 | 1F |
| 3 BLOOM, B | 2007 1 | 1 | FELDMAN,A | 1412 -1 | 0 |
| 4 SULLIVAN,J | | • | HESS, B | 1548 -3 | 0 |
| 5 OELHAFEN, A | 1316-37 | | THOMPSON, R | 1044 37 | 1 - |
| 6 PETERS,P | 1112-29 | 0 | BAKER, B | 1006 29 | 1 |

NORTH DIVISION TOP TEN

EAST DIVISION TOP TEN

GILES.M **SEARS 2430** REYES,R **SEARS 2299C** CZERNIECKI.A ALUMN 2253C INUMERABLE.F **PSTOF 2231** JASAITIS.A CRT 2160 GREGORY, J PSTOF 2150 WIRTSCHAFTER, D ALUMN 2109 HODINA.J GOLLA,R AMCRP 2066 SEARS 2059C FRIESEMA, W CRT 2035

NEAR WEST DIVISION TOP TEN

FAR WEST DIVISION TOP TEN

| LEVINE,D | KNGHT | 2397 |
|---------------|-------|-------|
| BENEDEK,R | KNGHT | 2221D |
| GUIO, J | ROYLS | |
| WARREN, J | CHRGR | 2171D |
| JONES, B | ROCKW | 2149 |
| TEGEL, F | DRGNS | 2104D |
| BERRY, G | KNGHT | 2069D |
| JACOBS, N | DRGNS | 1990C |
| YOUNG, C | KNGHT | 1971C |
| DOBROVOLNY, C | ROYLS | 1887 |
| | | |

| KOZLOVSKY,M STEIN,P LUDWIG,T SPIEGEL,L STINSON.M BUCHNER.R ROSE,K GLICENSTEIN,J | FERMI AWEST INDNS FERMI INDNS INDNS AMOCO FERMI | 2283* 2209 2150 2105C 2028 2027 1975 1955 |
|------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|-------------------------------------------|
| | | |
| UNDERWOOD, W | AWEST | 1954C |
| STOLTZ,B | TYROS | 1946 |

MOST IMPROVED PLAYERS

| 007 | |
|-------|-------------------------------------------------------|
| CRI | 90 |
| ROCKW | 63 |
| DRGNS | 56 |
| CRT | 53 |
| UOP | 47 |
| CRT | 44 |
| AMCRP | 43 |
| CHRGR | 39 |
| TYROS | 38 |
| JCASE | 38 |
| | DRGNS CRT UOP CRT AMCRP CHRGR TYROS |

| NAME | TEAM | W | . L | D | RATING | NAME | TEAM | W | Ĺ | D | RATING |
|---------------|-------|-----|-----|-----|---------------------------------------|---------------|-------|---|---|---|--------|
| ALMAZAN,S | NORTH | 0 | 0 | 0 | 0000? | CIMMARRUSTI.A | CRT | 0 | 0 | 0 | 0000? |
| ANDERSON, CJ | ROYLS | 0 | 2 | 0 | | CISKO,G | FERMI | 2 | ō | Ö | 0000? |
| ANGLIN, B | SEARS | 0 | Ō | 0 | | COLE,P | FERMI | 1 | ŏ | ö | 0000? |
| ATKINSON,J | AMCRP | 2 | 1 | 0 | 1848 | COOPER.B | WASTE | ò | 2 | ŏ | 0000? |
| AUGSBURGER, L | MTRLA | 1 | 0 | 0 | 1809 | COOPER, W | PSTOF | 1 | 1 | 1 | 1663 |
| AUSTIN,R | ROYLS | 0 | 1 | 1 | 0000? | COTE,J | MERC | 1 | 3 | Ö | 1327* |
| BAKER, B | FLPRO | 1 | 0 | 0 | 1035 | COX,M | ALUMN | ò | ō | 1 | 2015C |
| BAKER, LR | MERC | 2 | 1 | 0 | 0000? | | EXMPL | ŏ | Ô | ò | 2066 |
| BARRON, L | MERC | 0 | 0 | 0 | 0000? | CROWE,R | ROYLS | ŏ | 1 | 1 | 1394* |
| BAURAC, D | KNGHT | 0 | 0 | 0 | 1676C | | KEMPR | ŏ | 1 | ò | 1376 |
| BEARD,G | ALUMN | 0 | 1 | 0 | 1822 | CZERNIECKI, A | ALUMN | 1 | 1 | 1 | 2253C |
| BECKLEY,S | DRGNS | 1 | 0 | 2 | · · · · · · · · · · · · · · · · · · · | DAVIDSON, M | ALUMN | 1 | ò | ò | 1655* |
| BENEDEK,R | KNGHT | 1 | Ó | 1 | 2221D | | KNGHT | ò | ŏ | 1 | 1404 |
| BERNARD,D | CRT | 2 | 1 | . 1 | | DECMAN,S | KNGHT | ō | 2 | ò | 1772C |
| BERRY,G | KNGHT | 0 | 2 | 1 | 2069D | · | CRT | 4 | ō | ŏ | 1644* |
| BHOJWANI,C | TYROS | 2 | 0 | 0 | 1942 | DEWITT, G | ROCKW | Ó | 1 | ō | 1363C |
| BHOJWANI,R | INDNS | 1 | 2 | 0 | 1737# | DEZONNO.T | ROCKW | 1 | 1 | ō | 1149# |
| BISH,D | NORTH | 0 | 1 | ο | 0000? | | NORTH | 2 | ò | Ö | 1990 |
| BLACKMON,E | INDNS | 0 | 1 | 1 | 1674 | DOBR, K | CHRGR | 4 | Ŏ | ŏ | 1604D |
| BLAZIE,J | TYROS | 2 | 0 | 1 | 1845 | DOBROVOLNY, C | ROYLS | O | 2 | 1 | 1887 |
| BLOEDOW, P | KEMPR | 0 | 0 | 0 | 1472C | | FERMI | Ō | ō | ò | 1496 |
| BLOOM, B | EXMPL | 1 | 0 | 0 | 2008 | | MTRLA | 1 | 1 | ŏ | 0000? |
| BOLDINGH,E | UOP | 2 | 0 | 0 | 2134* | DURKEE, D | DRGNS | 2 | 2 | ō | 1776C |
| BOOKER,G | RADIO | 0 | 0 | 0 | 0000? | | CONBK | 1 | 1 | ō | 1657# |
| BRADY,R | CHRGR | 1 | 0 | 0 | 1355* | | MTRLA | 1 | 1 | ŏ | 2081 |
| BRANCH, Y | COLUM | 2 | 1 | 0 | 0000? | | EXMPL | Ö | ò | ō | 1241 |
| BRIONES, M | UOP | 0 | 1 | 0 | 1694C | | ROCKW | 1 | 1 | ō | 1555 |
| BROCKETT, M | SEARS | 0 | 0 | 0 | 1771 | ELEK, G | NORTH | Ó | 1 | ō | 997* |
| BRONFELD, A | ALUMN | 0 | 0 | 1 | 1810 | ELIASOFF,D | WASTE | ō | 1 | ō | 0000? |
| BROTSOS,J | ALUMN | 0 | 1 | 0 | 1572D | | RADIO | 1 | 1 | ō | 1504* |
| BROWN,S | MERC | 0 | 0 | 0 | 0000? | | AWEST | 1 | 0 | ō | 1456* |
| BROZOVICH, J | TYROS | 1 | 0 | 0 | 1781C | EUSTACE, D | INDNS | 1 | 2 | Õ | 1375* |
| BUCHANAN,R | ALUMN | 0 | 0 | 1 | | FABIJONAS,R | EXCAL | 0 | ō | ō | 1785D |
| BUCHNER, R | INDNS | 0 | 0 | 0 | 2027 | FELDMAN, A | FLPRO | 0 | 1 | Ö | 1411 |
| BUERGER, E | EXCAL | 0 | 0 | 0 | 2082D | | KEMPR | 0 | 0 | Ō | 0000? |
| BURIAN, D | NORTH | 0 | 1 | 0 | 1650 | FIPPINGER, P | WHEAT | 0 | 0 | 0 | 0000? |
| CAMPBELL, C | AMCRP | 0 | 0 | 0 | 1186 | FLYNN,T | INDNS | 0 | 3 | Ō | 0000? |
| CAMPBELL, D | AMOCO | 0 | 0 | 0 | 0000? | | CONBK | 1 | 1 | 1 | 1853 |
| CARTER, D | JCASE | 0 | 1 | 0 | 1078* | FRANEK, M | ALUMN | 1 | 1 | 0 | 1856 |
| CARTER, L | PSTOF | 1 - | 2 | 0 | 1461 | FRANK, M | MERC | 1 | 3 | 0 | 1723* |
| CEASE,H | FERMI | 1 | 1 | 0 | 0000? | FRIESEMA, W | CRT | 4 | 0 | 0 | 2035 |
| CELANDER, C | COLUM | 0 | 2 | 1 | | FRISKE,T | EXCAL | 0 | 0 | 0 | 1843 |
| CHAN, H | SEARS | 1 | 1 | 1 | 1556 | GAINES, I | FERMI | 1 | 0 | 0 | 1749C |
| CHARKOVSKY,R | ALUMN | 0 | 1 | 1 | | GAMEZ, M | JCASE | 0 | 0 | 0 | 0000? |
| CHEVERESAN,S | UOP | 2 | 0 | 0 | | | JCASE | 1 | 2 | 0 | 0000? |
| CHIU,H | KNGHT | 1 | 0 | 0 | | GAVIN,L | MERC | 0 | 1 | 1 | 1205 |
| CHOUDRY, A | KEMPR | 0 | 0 | 0 | | GELBART,S | SECST | 0 | 0 | 0 | 2272 |
| CHRISTIAN,R | DRGNS | 0 | 0 | 0 | | GIBSON,K | AMCRP | 0 | 0 | 0 | 0000? |
| CIBA, F | SEARS | 0 | 0 | 0 | 1406 | GILES,M | SEARS | 0 | 0 | 0 | 2430 |
| CIESLEK, D | MTRLA | 2 | 0 | 0 | 2036 | GLICENSTEIN,J | FERMI | 2 | 0 | 0 | 1955 |
| | | | | | | | | | | | |

^{? -} UNRATED

^{# - 5} TO 9 RATED GAMES * - 10 TO 24 RATED GAMES

C - CENTURY CLUB MEMBER

D - DOUBLE CENTURION

| NAME | TEAM | W | L | D | RATING | NAME | TEAM | W | L | 2 | DATINO |
|----------------|----------------|--------|--------|---|--------|----------------------|----------------|----|-----|-----|--------------------|
| GOLLA,R | SEARS | 2 | 0 | | | | , <u> </u> | ** | - | Ú | RATING |
| GOLUMBOVSKI.P | NORTH | 2 | 0 | 1 | 2059C | KRULL, E | AMCRP | 1 | O | 0 | 1402* |
| GONCHAROFF, N | MTRLA | - | 1 | 0 | 2125* | KUKES,S | AMOCO | O | 0 | O | 2326# |
| GRAFT, D | AWEST | 1 0 | 0 | 0 | 1/84D | KUMRO, D | CHRGR | 0 | 3 | 1 | 1694D |
| GREEN, D | KNGHT | 2 | 0 | 2 | 1827 | LAMBIRIS.J | K EMPR | 0 | 0 | 0 | 0000? |
| GREGORY, J | PSTOF | 1 | 0 | 0 | 18320 | LASKY, J | RADIO | 0 | 2 | 0 | 1374 |
| GROTANS, G | MERC | o | 1 | 0 | 2150 | LASKY, JIM | RADIO | O. | 0 | υ | 1712# |
| GRYPARIS.J | MTRLA | 1 | 0 | 0 | ,1258* | LASKY, N | RADIO | 1 | 1 | 0 | 1458 |
| GUILLEN, B | KEMPR | ò | 1 | 0 | 1396 | LATIMER, E | SEARS | 1 | 1 | 1 | 2012D |
| GUIO, J | ROYLS | 2 | ò | 1 | 3304 | LEE,R | TYROS | 0 | 0 | 0 | 0000? |
| GUTNIK,I | JCASE | ō | Ö | ò | 2204 | LEMPA, K | SECST | 0 | 0 | 0 | 1524* |
| HAHNE, D | ROYLS | 1 | o. | 1 | | LENDI,L | WASTE | 0 | 1 | 0 | 0000? |
| HAMILTON, L | AMCRP | 2 | 0 | | 1569 | LEQUERE.F | KNGHT | 0 | 0 | 1 | 0000? |
| HAMMOND, M | CONBK | | | 0 | 1418# | LESTER, M | MTRLA | 0 | 0 | 0 | 1588 |
| HAMPER,P | AMCRP | 1 | 0 | 0 | 1354* | LEVINE, D | KNGHT | 0 | O | 0 | 2397 |
| HARRIS,F | SEARS | 1 | 2 | 0 | 0000? | LITVINAS,A | ALUMN | 1 | 1 | .1 | 1755C |
| HARRIS,R | | 0 | 0 | 0 | 0000? | | INDNS | 0 | 0 | 0 | 0000? |
| HERMANN, T | FERMI | 2 | 0 | 0 | 1578 | LORING,S | CONBK | 0 | Ō | ō | 1982 |
| HERNANDEZ, D | WASTE MTRLA | 0 | . 2 | 0 | 00003 | LOSOFF, A | CRT | 1 | 1 | õ | 1999 |
| HESS, B | FLPRO | 0 | 0 | 0 | 1462 | LUDWIG.T | INDNS | 2 | 1 | Ō | 2150 |
| HICKS,C | ROYLS | 0 | 1 | 0 | 1545 | MANILLA, M | AMOCO | 1 | 1 | Ŋ | 0000? |
| HILL,R | KNGHT | 0 | 0 | 0 | 1461 | MARCOWKA,R | PSTOF | 2 | 1 | 0 | 2012C |
| HILLIARD, J | CONBK | Ó | 0 | 1 | 1656 | MCALISTER, K | COLUM | 2 | 1 | 0 | 1857 |
| HILTON, J | MERC | 0 | | 0 | 00003 | MCFARLIN, B | KEMPR | 0 | 0 | 0 | 0000? |
| HODINA, J | AMCRP | 2 | 1 0 | 0 | 0000? | | RADIO | 2 | 0 | 0 | 1429 |
| HOLM, B | WASTE | 0 | 2 | 0 | 2066 | MCINTOSH, S | CONBK | 1 | 0 | 0 | 1164# |
| HOWARD, W | PSTOF | 1 | 2 | 0 | 1725 | MCPHAIL, C | TYROS | 1 | 1 | 0 | 0000? |
| HUGHES, N | KEMPR | ó | ō | 0 | 1005 | MCQUINN, J | ROCKW | 0 | 1 | 0 | 1509 |
| HUMPF,R | RADIO | Ö | ō | 0 | 12025 | MICKLICH, F | UOP | 0 | 2 | 0 | 1765C |
| HUNG, N | MTRLA | Õ | 1 | 0 | 00003 | MIKULECKY, B | RADIO | 0 | 1 | 1 | 1286 |
| HUTTAR,C | SECST | Õ | ò | Ö | 2016 | MILLER, TT | SEARS | 2 | 0 | 0 | 1548# |
| INUMERABLE, F | PSTOF | 1 | ŏ | 2 | 2231 | MITCHAM, L | ROCKW | 0 | 1 | 0 | 1638# |
| ISAACS,D | WASTE | ġ. | 2 | ō | | MOHANTY, K | KNGHT | 1 | 0 | 0 | 0000? |
| JACOBS, N | DRGNS | 2 | ō | 1 | | MOKHTAR,M MOLES,J | INDNS | 1 | 0 | 0 | 00003 |
| JAKSTAS,K | NORTH | ō | ŏ | 1 | 22130 | MONZANI, A | MTRLA | 0 | 0 | 0 | 1209 |
| JAMES, V | TYROS | 1 | ō | ò | 0000? | MOODY, L | FLPRO | 0 | 1 | 0 | 1756 |
| JASAITIS,A | CRT | 1 | 1 | 2 | | MORGAN, T | CONBK | 0 | 0 | 0 | 0000? |
| JONES, B | ROCKW | Ó | Ó | ō | | MORRISON, J | MTRLA | 0 | 0 | 0 | 0000? |
| KALE,S | JCASE | 2 | Õ | Ŏ | | MORTON, B | KNGHT | 1 | 0 | 0 | 1728 |
| KALIHER,C | FERMI | 0 | 0 | Ō | | MOTYCKA, R | SEARS | 1 | 0 | 2 | 1602 |
| KANAS,W | JCASE | 1 | 1 | Ō | | MOYNIHAN,K | JCASE | 0 | 2 | 0 | 1193 |
| KASSELBAUM, J | COLUM | 0 | 0 | Ō | | NELSON, H | MTRLA | 0 | 0 | 1 | 2182 |
| KELLOGG, K | KNGHT | 0 | 0 | 0 | | NELSON, R | CONBK | 0 | 1 | 0 | 1960 |
| KELLY,S | DRGNS | 2 | 2 | 0 | 1336* | NWABUDE, O | WHEAT | 0 | 0 | 0 | 00003 |
| KLINEFELTER, H | JCASE | 1 | Ö | 1 | 1492 | O'DELL, DW | ROYLS RADIO | 0 | 1 | 0 | 0000? |
| KOEPELE, J | TYROS | 0 | 0 | 0 | | OELHAFEN, A | EXMPL | 0 | 0 | 1 | 1631 |
| KOGAN, G | CONBK | 1 | 2 | 0 | | OGASAWARA, L | ROYLS | 0 | 1 2 | 0 | 1279* |
| KOSTECKA, K | COLUM | 0 | 3 | 0 | 1502 | OGASAWARA,R | MTRLA | 0 | 1 | 0 | 1808 |
| KOZLOVSKY,M | FERMI | 0 | 0 | 0 | 2283* | OLSEN, A | KEMPR | 0 | 1 | 0 | 1604D 0000? |
| KRAKAU,H | EXMPL | 0 | 0 | 0 | 1962 | OLUND, P | MTRLA | 1 | ó | 0 | 1413# |
| 2 - UNDATES | _ | | | | | | | • | • | · · | · - 134 |

^{? -} UNRATED

^{# - 5} TO 9 RATED GAMES * - 10 TO 24 RATED GAMES

C - CENTURY CLUB MEMBER D - DOUBLE CENTURION

| NAME | TEAM | W | L | D | RATING | NAME | ГЕАМ | M | L | ن د | RATING |
|---------------------|----------------|-----|---|---|---------------|---------------------|----------------|---|--------|--------|---------------|
| OSTERLUND,R | EXCAL | 0 | 0 | 0 | 1902 | SHIREY,S | KEMPR | 0 | 1 | o | 0000? |
| OTAKAN, V | FLPRO | 0 | 0 | O | 0000? | SIEGEL,R | CONBK | 1 | O | .O | 1541 |
| PARA,A | FERMI | 2 | 0 | 0 | 1724# | SIMS,B | CRT | 0 | 0 | 0 | 6000? |
| PARAOAN,E | CONBK | 1 | 2 | 0 | 1731 | SIWEK,M | KEMPR | O | 0 | 1 | 2125 |
| PATEL,R | CONBK | , 1 | 0 | 0 | 1430* | SKULSKI,I | EXMPL | 0 | 0 | 0 | 1838 |
| PETERS,P | EXMPL | 0 | 1 | 0 | 1083* | SLUSSER.C | CRT | O | 1 | 0 | 0000? |
| PETWAY, L | PSTOF | 0 | 0 | 0 | 1471* | SMILEY,R | AMCRP | 1 | 0 | 1. | 1994 |
| POLIZZANO,S | WHEAT | 0 | 0 | 0 | .00003 | • | TYROS | 2 | 1 | 0 | 1561 |
| POMA,D | AMOCO | 1 | 1 | 0 | 0000? | | SECST | 0 | 0 | 0 | 1196* |
| POTTS,S | WHEAT | 0 | 0 | 0 | 0000? | | CONBK | 0 | 0 | 0 | 1754 |
| POYNOR, D | WHEAT | 0 | 0 | 0 | 0000? | | AMCRP | 0 | 0 | 0 | 1620C |
| PUECHNER, R | KEMPR | O | 0 | 0 | 0000? | | FERMI | 1 | 0 | 0 | 2105C |
| PULTS, J | AMOCO | 0 | 0 | 0 | 1814* | • • | CHRGR | 2 | 0 | 0 | 1739D |
| PYLES,C | WHEAT | 0 | 0 | 0 | 1294# | • | AWEST | 1 | 0 | 1 | 2209 |
| RADAVICIUS, E | CHRGR | 1 | 1 | 2 | 1728C | | AWEST | 1 | 0 | 0 | 1378 |
| RADKE, P | COLUM | 0 | 1 | 0 | 0000? | | NORTH | 0 | O | 0 | 1423 |
| RADULSKI.R | TYROS | 0 | 0 | 0 | 0000? | , | UOP | 1 | 0 | 1 | 2251C |
| RAFACZ,T | ROCKW | 2 | 0 | 0 | 1669 | STINSON, M | INDNS | 0 | 0 | 0 | 2028 |
| RAFACZ.W | ROCKW | 0 | 2 | 0 | 1605 | STOLTZ,B | TYROS | 1 | 1 | 1 | 1946 |
| REED, L | PSTOF | 0 | 0 | 0 | 1737# | · · - · - · - | UOP | O | 1 | 0 | 1498C |
| REHORST,R | FLPRO | 0 | 0 | 0 | 0000? | | EXMPL | 0 | 0 | 0 | 1562 |
| REID,C | JCASE | 0 | 1 | 0 | 1237 | SUH,G | AMOCO | 0 | 2 | 0 | 1445# |
| REID,D | MERC | 0 | 0 | 0 | 0000? | , - | MERC | 0 | 4 | 0 | 1598* |
| REVULURI,K | MTRLA | 1 | 0 | 0 | 0000? | · · · · · · · · · - | EXMPL | 1 | 0 | 0 | 2038D |
| REYES,R | SEARS | 1 1 | 0 | 1 | 2299C | | CHRGR | 0 | 0 | 1 | 1353C |
| RIEDERER, D | CRT | 1 | 1 | 0 | | SZAUKELLIS,W | MTRLA | 0 | 1 | 0 | 0000? |
| RINGENBERG, T | AMOCO | 0 | 0 | 0 | | TATARSKY,J | KEMPR | 0 | 0 | 0 | 1435# |
| RIPPE,D | TYROS | 0 | 0 | 0 | | TAYLOR, F | WHEAT | 0 | 0 | 0 | 1214* |
| RO,D | CRT | 0 | 1 | 0 | | TEGEL, F | DRGNS | 1 | 2 | 1 | 2104D |
| ROGERS,N ROQUE,P | PSTOF | 0 | 0 | 0 | | THOMAS, G | TYROS | 1 | 0 | 0 | 1453 |
| ROSE,K | COLUM AMOCO | 0 | 1 | 0 | 0000? | - , - | CHRGR | 1 | 2 | 0 | 1543C |
| ROSEN, JJ | FERMI | 0 | 0 | 0 | 1975 | THOMPSON, R | FLPRO | 1 | 0 | 0 | 1081 |
| ROSING,G | EXCAL | 0 | 0 | 0 | 0000? 1433 | TOLPPI,J TROPP,W | WASTE | 0 | 2 | 0 | 0000? |
| ROSKO,D | SEARS | ŏ | Ö | 0 | 0000? | | TYROS | 0 | 0 2 | 0 | 0000? |
| ROSLEY, D | ROYLS | Ö | 0 | 1 | 1816 | TURPIN,S | COLUM | 1 | | 0 | 0000? |
| RUDDY, J | MERC | ő | 2 | Ó | 1231* | | INDNS | 0 | 0 | 0 | 0000? |
| RZESZUTKO,R | ALUMN | ŏ | ō | 1 | 1981 | VAN MEER, J | AWEST | 1 | 1 | 0 | 1954C |
| SAHLI,E | UOP | 1 | ŏ | 1 | 0000? | | KEMPR UOP | 0 | 0 | 0 | 1901 1357# |
| SAJBEL,P | UOP | 1 | 1 | ò | 1708 | VELAYUTHAM, S | | 0 | - | 0 | |
| SAJKOWSKI,D | AMOCO | ò | 2 | ő | 1889 | VIGANTS, A | TYROS NORTH | 0 | 0 | 0 | 1305# 1617 |
| SAMELSON, C | MTRLA | 1 | 1 | ő | | WALHOUT,P | WHEAT | 0 | ΰ | ò | 2088 |
| SATTERLEE, D | JCASE | 1 | ò | 1 | 1637 | WALKER, R | FERMI | 0 | 1 | 0 | 1376C |
| SCHATTKE, N | AMOCO | 0 | 1 | Ó | | WALLACH, C | MTRLA | 1 | ò | ő | 2051 |
| SCHULMAN,R | EXMPL | Ō | Ó | ō | | WALLIN,R | AWEST | 1 | 1 | 0 | 1742* |
| SCHWARTZ, M | TYROS | 1 | 1 | ō | | WARD,C | DRGNS | 1 | 2 | 1 | 1605D |
| SCHWARTZ,S | SEARS | Ó | Ó | 0 | | WARREN, J | CHRGR | 3 | 1 | ò | 2171D |
| SEEGER,S | WHEAT | 0 | O | Ō | | WEARY, M | MTRLA | 1 | ò | 0 | 0000? |
| SHAFF, R | TYROS | 0 | 0 | 0 | | WEISNER, T | RADIO | ò | ŏ | ŏ | 1142 |
| SHEU, G | ROYLS | 1 | 1 | 0 | | WEITZ,R | FLPRO | Ō | ō | Ō | 1834C |
| | | | | | | | | | | | |

^{? -} UNRATED

^{# - 5} TO 9 RATED GAMES

^{* - 10} TO 24 RATED GAMES

C - CENTURY CLUB MEMBER D - DOUBLE CENTURION

| NAME | TEAM | W | L | D | RATING | NAME | ΓΕΑΜ | W | L | ٥ | RATING |
|----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|----------------------------|---------------------------------|-----------------------------------------|-------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|-----------------|-----------------|---------------|------------------------------------------------------------------|
| WENTLING,C WEST,R WHITE,H WHITSITT,S WIECHERT,A WIENS,P WINGFIELD,L WINSTON,H | AMCRP MTRLA JCASE DRGNS UOP WHEAT INDNS SECST | 1 0 1 0 0 0 | 1 0 1 0 1 0 0 | 000000000000000000000000000000000000000 | 1532 0000? 1748 1571* 0000? 1387 ,0000? 1994 | WIRTSCHAFTER.D WONG.P YOUNG.C ZAROMB.S ZEFF.T ZEIDEL.J ZIMMERMAN.T ZOELLNER,J | ALUMN EXMPL KNGHT KNGHT SEARS MERC TYROS CONBK | 0 1 2 0 0 0 0 0 | 0 0 0 0 0 1 0 0 | 0 0 0 0 0 0 1 | 2109 2209C 1971C 1480 0000? 1956 0000? 1212 |

^{? -} UNRATED

^{# - 5} TO 9 RATED GAMES * - 10 TO 24 RATED GAMES

C - CENTURY CLUB MEMBER D - DOUBLE CENTURION