TO: NST-44/Scientific and Technical Information Division
   Attn: Shirley Peigare
FROM: GP-4/Office of Assistant General Counsel
      for Patent Matters
SUBJECT: Announcement of NASA-Owned U.S. Patents in STAR

In accordance with the procedures agreed upon by Code GP-4 and
Code NST-44, the attached NASA-owned U.S. Patent is being
forwarded for abstracting and announcement in NASA STAR.

The following information is provided:


Government or Contractor Employee: U.S. Government

NASA Case No. : FRC-11,042-1

NOTE - If this patent covers an invention made by a contractor
employee under a NASA contract, the following is applicable:

   YES ☐   NO ☒

Pursuant to Section 305(a) of the National Aeronautics and Space Act, the name of the Administrator of NASA appears on the first page of the patent; however, the name of the actual inventor (author) appears at the heading of Column No. 1 of the specification, following the words "...with respect to an invention of...."

(NASA-Case-FRC-11042-1) COMPUTER CIRCUIT
CARD PULLER Patent (NASA) 5 p CSCL 09B
A device (10) adapted to seat on spaced, parallel rail surfaces of a card rack having a plurality of printed circuit cards (14), seated therein, each being characterized by a card rail (22) extended along the upper side edge thereof. The device includes a cylindrical bar (24) adapted to seat on the rail surfaces of the rack, a blade (42) projected radially from the bar adapted to be received beneath a card rail and a handle (40) affixed to the bar in diametric opposition to the blade for facilitating manipulation of the blade for lifting the card at its rail sufficiently for unplugging the card preparatory to the removal thereof.

6 Claims, 3 Drawing Figures
COMPUTER CIRCUIT CARD PULLER

ORIGIN OF THE INVENTION

The invention described herein was made in the performance of work by employees of the United States Government and may be manufactured and used by or for the Government for Governmental purposes without the payment of any royalties thereon or therefor.

BACKGROUND OF THE INVENTION

1. Field of the Invention

The invention generally relates to hand tools, and more particularly to an improved device for facilitating removal of printed circuit cards from a card rack characterized by longitudinal side rails arranged in mutually spaced parallelism and a plurality of printed circuit cards extended between the rails of the rack.

Currently, it is common practice to remove from computers printed circuit cards employing a screwdriver blade inserted beneath the lip of the uppermost rail of each of the cards with the shaft of the screwdriver being positioned to rest on the rail of an adjacent card. Such functions as a fulcrum as downward pressure is applied to the screwdriver handle in order to lift the card, for thus releasing the card from the card rack.

Unfortunately, this technique frequently results in the damaging of the cards, as well as electronic components, wiring, and terminals mounted on the printed circuit card. As a consequence, substantial amounts of time are devoted to replacing or repairing damaged printed circuit cards removed from the racks of computers.

2. Description of the Prior Art

During the course of a preliminary search conducted for the invention herein described and claimed, the following U.S. Pat. Nos. were discovered:


It is believed that the patent to Tinkelenberg, U.S. Pat. No. 3,178,214 probably constitutes the most pertinent prior art reference discovered during the course of that search. This patent discloses an extractor for removing a printed circuit card from a rack. The extractor includes a body formed of an insulating material and includes pivot points and card engaging points. Apparently, hooked ends of card engaging points are arranged to pass through suitable apertures formed in the printed circuit cards when the extractor is positioned transversely across the side walls of the rack. Upon rotation of the extractor, in a counter-clockwise direction about its pivot points, a card is lifted a predetermined distance sufficient for causing disengagement of the card from frictional fit contact with the computer. It is believed that it will become apparent that the patented device differs in terms of structure from the invention herein described and that the patented device clearly does not provide a totally satisfactory solution to the problem or problems encountered in removing computer printed circuit cards from their racks, particularly where the cards must be frequently and repeatedly removed by technicians and engineers on a rather routine basis.

As a practical matter, it will be appreciated that the side rails and midrail include upper surfaces of a generally planar configuration and that the cards are electrically connected in frictional fitting engagement with suitable receptacles and plugs provided therefor mounted in the rack, but not shown. Additionally, it is important to appreciate that each of the cards includes a card rail extended across the upper edge thereof in substantially coplanar relation with an adja-
cent upper surface of a side rail, but below the upper surface of the midrail 20.

As best shown in FIG. 1, the device 10 includes a body 24 having a substantially cylindrical surface and includes a diametrically related bore 26, FIG. 2, located midway between the opposite ends of the body 24. Additionally, there is provided in coaxial alignment with the cylindrical body 24 a retainer 28, the purpose of which is to support the device against inadvertent axial displacement. The retainer comprises a disk integrally related to with the body 24 having a diameter substantially larger than that of the body 24. At the end of the body 24, opposite the retainer 28, there is a further retainer, generally designated 30. The retainer 30, as shown in the drawings, is secured in coaxial alignment with the body 24 employing a suitable screw 32. The retainer 30 includes a first circular component 34 having an annular surface having a diameter slightly larger than that of the body 24, adapted to ride on the upper surface of the side rail 16. The diameter of the circular component 34 is greater than the diameter of the body 24 by a dimension substantially equal to the distance between the plane of the upper surface of the midrail 20 and the upper surface of the card rails 22. Thus the device 10 is adapted to be positioned at a uniform distance above the card rail 22 when the body 24 is seated on the upper surface of the rails 16 and 20, FIG. 3.

Additionally, the retainer 30 includes a further circular component 36 coaxially aligned with the body 24 and integral with the circular component 34. The circular component 36 is of a diameter slightly greater than that of the circular component 34 in order to provide a surface for engaging the adjacent surface of the rail 16. It is important to appreciate that the distance between the facing surfaces of the retainer 28 and the circular component 36 is substantially equal to the distance between the remotely related oppositely facing side surfaces of the rail 16 and the midrail 20. Hence, the facing surfaces of the retainer 28 and 30 engage the oppositely facing side surfaces of the rails 16 and 30 and thus preclude axial displacement of the body 24 during card-removal operations of the device 10. Thus potential for causing damage to the cards is greatly reduced.

Extended through the diametric bore 26 of the body 24, there is a shaft 38 having a handle 40 affixed to one end thereof and a blade 42 located at the opposite end of the shaft. It is noted that for the sake of convenience, the blade 42 is slightly curved while the distal end portion thereof, designated 44, is flattened to form a thin line. Thus the tip 44 of the blade 42 is configured to be received beneath the lower surface of the card rails 22. In practice, set screws 46 are threaded into radially projected bores formed in the body 24 for purposes of engaging and securing the shaft 38 within the bore 24. As a practical matter, an annular groove 48 preferably is provided for purposes of receiving the set screws 46 in mated relation for securing the shaft within the bore.

While the operation of the device hereinafter described is believed to be apparent, for the sake of completeness, a brief summary therein is herein provided.

**OPERATION**

With the device 10 assembled in the manner hereinafter described, the circular surface of the component 34 is seated on the upper surface of a rail 16, while the portion of the cylindrical surface of the body 24 is immediately adjacent the retainer 28, is seated on the upper surface of the midrail 20. Consequently, the peripheral surface of the circular component 34 and the peripheral portion of the body 24 immediately adjacent to the retainer 28 collectively functions as rocker surfaces for accommodating rocking motion as it is imparted to the body seated on the surfaces of the rails 16 and 20.

The distal end portion 44 of the blade 42 is now seated beneath the mid portion of a card rail 22 for the card to be removed, and downward pressure is applied to the handle 40. Consequently, a rocking motion is imparted to the body 24 and an upward force is applied at the blade 42 to the lower surface of the card rail for thus causing the card rail to be elevated. Thus the card is uncoupled from electrical connections, and the like.

With the card 14 thus loosened within the rack 12, it is a simple matter to extract the card manually from the rack 12.

In view of the foregoing, it is believed to be readily apparent that the device 10 provides a practical solution to problems heretofore encountered in removing printed circuit cards from the racks of computers and the like.

What is claimed is:

1. A device for use in removing a printed circuit card from a rack characterized by a pair of longitudinal rails having upper surfaces arranged in mutually spaced parallelism and a plurality of printed circuit cards having card rails extended in mutual parallelism between the rails of the rack, comprising:

A. a bar having a rocker surface at each of its opposite ends for supporting said bar in rocking engagement with said longitudinal rails, and a blade radially projected from the longitudinal axis of said bar having a curved tip characterized by a distal end portion flattened to form a thin line insertable beneath the card rail for a printed circuit card; and
B. means for lifting the printed circuit card from said bar including a handle attached to said bar and projected radially therefrom for rocking said bar in response to a force applied to said handle, whereby said bar is seated on said longitudinal rails with said tip inserted beneath the card rail for lifting said card as a rocking force is applied to said bar in response to a force applied to said handle.

2. A device as defined in claim 1 wherein said handle is integral with said blade.

3. A device as defined in claim 1 wherein said bar is of a length substantially equal to the span between the outer edge surfaces of the rails and is further characterized by a keeper attached to said bar at each of the opposite ends thereof for restraining said bar against lateral displacement.

4. A device as defined in claim 1 wherein the keeper located at each of the opposite ends of said bar comprises a disk coaxially aligned with said bar and rigidly affixed thereto.

5. A device as defined in claim 1 wherein said rocker surfaces are of a circular cross-sectional configuration, the diameter of the rocker surface at one end of the bar being greater than the diameter of the rocker surface at the other end thereof.

6. A device for use in lifting from a computer of a type having a card rack characterized by side rails extended in parallelism along opposite sides thereof and a midrail centered between the side rails and extended in parallelism therewith, printed circuit cards arranged in side-by-side relation, each card being char-
characterized by a top rail extended between the side rail and the midrail for said rack, comprising:

A. a fulcrum bar having a surface of a cylindrical configuration of a length substantially equal to the distance between the one side edge of the midrail to the furthest side edge of an adjacent side rail of said rack, and a first and second disk coaxially aligned with and integrally related to the bar at the opposite ends thereof, each disk being of a diameter greater than the diameter of the bar, for simultaneously engaging a side edge surface of the midrail and one side rail for restraining said fulcrum bar against axial displacement relative to the rails, means including a segment of said cylindrical surface adjacent to the first disk surface defining a first rocker surface for said fulcrum bar at one end thereof, and a second rocker surface for said fulcrum bar at the opposite end thereof, comprising a segment of an annular surface defined on the second disk in coaxial relation therewith; and

B. a blade projected diametrically through said bar for lifting a printed circuit card, said blade having a relatively thin arcuate lip portion flattened to form a thin line at the distal end thereof and being insertable beneath the top rail of the printed circuit card, when said first and second rocker surfaces are seated on the upper surfaces of the midrail and a side rail, respectively, for said rack, said blade having a handle integral therewith and projected radially from said bar, opposite said blade, for facilitating manipulation of the device for imparting an upwardly directed force to the top rail of the printed circuit card for thereby lifting said card relative to said rack.