

```

VoterRankings == LET Cand == 1..N
  IN {seq \in [Cand->Cand]:
    Cand \subseq {seq[i]: i \in Cand}}
  ]
AllVotes == [1..V->VoterRankings]
  ]
ASSUME \A v \in AllVotes: CR(v) ! CondorcetRanking = CR(v) ! CRanking

```

CLOSE