(dictated by Peter Nygard)

As asked, the following is the daily real time report on conditions at HCC.

It has become important to deal with these issues in "real time", since the communication system within HCC is extremely slow.

HEAT

- 1. To deal with M. Duncan's letter of June 3, 10, and 11, the heat wave preparations in the letters were a false alarm, in fact exactly the opposite occurred temperatures as of this writing show 18 degrees Celsius in Block 12, however, at the "sitting level" it is more like 16 degrees Celsius.
- 2. I was able to manage the heat/cold fluctuations by controlling the outside forced air flow into the cell by stopping hot air 28-32 degrees Celsius from being forced IN during the day time and in turn to have the cool night air (10-17 degrees Celsius) by being stopped from entering at night.
- 3. M. Duncan's supervisor management by her direction suddenly did NOT allow that successful manual air temperature management (blocking the forced air vent had been the practice for the past 6 months).

PARKA

- 4. As a result now, the opposite is occurring the cell is much too cold and requires the parka to be worn 24 hrs a day.
- 5. The cold conditions are even made worse by me having to go into the air conditioned part of the building.

The AC part of the building is the most detrimental to my health.

MY PARKA IS NEEDED ALL YEAR ROUND.

6. It is now clearly apparent that there is a need for the parka throughout the summer months, especially now that M. Duncan does not allow the logical management of the air flow system.

ASK FOR PERMISSION TO ALLOW ME TO MANUALLY ADJUST THE FORCED AIR SYSTEM AS TO VOLUME AND DIRECTION, WHICH WILL SOLVE THE ARTIFICIALLY CREATED TEMPERATURE CRISIS.

IE: NEXT WEEKEND FRIDAY JUNE 18-20 IT IS GOING TO BE COLD, NOT HOT.

- 7. Contrary to M. Duncan's attempt to create a hot crisis, as an excuse to move me back to Charlie such a crisis never occurred and there is no basis for fearing unhealthy conditions in Block 12.
- 8. Exactly the opposite is true, the unhealthy place would be in a closed AC system at the ISU (Charlie).
- 9. I have lived all my life in non-AC conditions and I welcome the heat to that end, I am now trying to heat up Block 12 by fanning HOT AIR INTO BLOCK 12 CELL DURING THE DAY TIME.