

it's 2080

Lunar Base 1  
~~233~~ (3)

[Part I - Like Pioneer] [Lunar module] hose from suit to ECS, ex. hatch, bend, left control, radio. x controls (pin of joystick) } John moves behind + hose.

y = Cpt Stan Rogers. Proceed into LBI when ready } x suit. x monitors { done & 2 units ~ 30m away }

Change, John opens nutrition compartment } take hose } removed from space suit + ECS; now in personal life support mode }

look in nutrition. open nutrition } auto ~~to~~ hot + water } x John { Dr John Klase, 32yo, German, 5'3", 170lbs. }

u. [The moon] LBI to B, BTS (Gregg brush type) and IECM (Induced Environment Containment Monitor) both here.

(W to go back in). } chulhord man } x BTS (currently off + feeding power to LBI, Ashu panel + cable)

x iecm. (closed, cable to LBI, analyzes stuff?) x base x earth.

E -> [Lunar Base 1 (Airlock)] <sup>U/E</sup> remove suit. put suit on hook. E [Lunar Base 1]

beds, workstation, shattered window. John expects to see smth? } talk to John. 1 (brighter than normal?)

yes, lunar soil is reflective } puts picture on wall. } x picture (J + wife + child)

x workstation (desk, monitor, other equip, computer) i { hose } x computer. turn on/use computer? (no)

E not much to do, is there? } talk to J. 2 (experiments? yes, ill shut E } gives sample tube }

E go out + place these samples in the IECM + close it } W. take suit. wear suit. close metal door.

w. [The moon] (someone? bright light!) open iecm: put tube in it. close iecm.

E. close airlock. remove suit. put suit on hook. E. talk to John 1 (what experiments? analyze ~~with stuff~~ in moon today)

talk to John. 2. (show redigo - he turns a biomedical, near a "hatch" btn, exposes samples to lunar surface)

before particle set } talk to John. 3. (sleep) get on bed. [Part II - Awakening] (Ychiso Jan)