## Minimum Package List as of Aug 1, 2003; In order of Equipment Type

```
1. SSMX (Shinshu)
2. KSMX (Kobe)
3. T1,T2 (Kobe)
4. DC1,2 (Tsukuba + Ono)
5. Common Equipments (all from KEK)
    Multi-meter x 2 (for safe)
    Short Lemo cables and connectors for logic connection (for safe)
    Tools (for safe)
6. High-Voltage DC power supply (KEK)
    HV supplies for SSMX APD Bias (REPIC-RPH-32010) x 2
    Do we nned to bring DC-HV (+3kV x 4, -3kV x 4) ?
7. CAMAC modules
    Phillips ADC 7166 x 2 (Kobe)
    CAMAC ADC LRS 2249W x 2 (KEK and Kobe)
    CAMAC PH-ADC; Hoshin C0008 x 2 (ser# 19423, 5297) (Shinshu)
    CAMAC TDC Hoshin C021mod (Tsukuba)
8. NIM (KEK)
    Delay Modules x 40 modules (80ch)
    Signal Dividerx 4ch (T1,2)
    Do we need to bring more ?
9. Gas System (mainly from KEK; Tsukuba has some?)
    Gas Regulator with a flow meter either for Ar/ethane or P10
    Synflex Tube (30m), bubblers x 1, Gas Connectors for Synflex (many)
    Big wrench for Gas Cylinder
10. Cables (all from KEK)
    HV-Lemo x 38 (30 for SSMX, 4 for KSMX, 4 for T1/2)
    SHV Cables; 20m x 8 (8 for DCs?)
    BNC or Lemo Cables; 10m x 4 (4 for T1/2-logic)
```

## To be checkedat the VISIT-on-Aug11 carefully

Conversion Connectors (Some unknown yet)

- CAMAC TDC for ToF, 2249A, Scalers, Int. Reg. can be borrowedfrom Korbel or not.
- NIM Discr., G.G., Coinc., FI/FO, Logic Unit, Visual Scaler, attenuators can be borrowed from Korbel or not.
- Connector type of HV supplies for DCs, T1,T2-PMTs, KSMX-PMT
- Synchroscope (model#)
- Transit & Theodolite & tripods (usability, model#)