

## Is It Difficult to Move to SR6 ?

**Bob JEGLUM**

*GCOS 8 R&D Project Manager*



- **SR6 Content Review**
- **The Answer !**
- **Considerations**
- **Documentation & Exposure**
- **Questions ?**



# SR6.0 Contents

- **Helios support**
- **GigaRADS**
- **GNSP2**
- **TP8 – 8IT4.3 U2**
- **Third Party Updates (TMS, CPMS8, FAS,.....)**
- **Continuation / Maintainability**
  - Dump Reduction
  - >255 Concurrent File Access
  - JOUT/SCAN enhancements
  - JCONS functionality
  - CBL85 U4
  - Software Distribution
- **Platforms**
  - SR6.0 – supported on
    - Olympus – DPS9000/TA
    - Olympus 2 – DPS9000/TA200
    - Olympus 2B – DPS9000/TA300
    - Helios – NovaScale 9080 .....



**Wait a minute !!**

**What was the Question ?**

**Is it difficult to move to SR6 ?**

**NO !!!**

## ■ TP8

- 8IT4.3 U1 (also supported on SR5.2)
- 8IT4.3 U2

## ■ EGATE product sets

- EGATE 2.0 U0 / 8IT4.3 U1
- EGATE 2.1 U0 / 8IT4.3 U2

## ■ Dual edits

- >255 files Concurrent File Access
  - Patch older release for backwards compatibility in FMS



# Considerations – continued

- **SVMX mode only (Olympus systems)**
  - WCL - Virtual\_Memory\_Pages minimum/default value adjusted
- **WS3 Size**
  - Adjustment for fibre tape performance



# Exposure & Documentation

## ■ SR6.0 Exposure

- Location
  - Phoenix R&D Center
  - UK Data Center
  - Paris Computer Center
- ~ 64 Systems
  - All Supported platforms

## ■ Documentation

- RJ61-00 GCOS8 SR6.0 Evolution Reference Manual
- SK60-00 GCOS8 System Release Bulletin for SR6.0
- SK61-00 GCOS8 System Installation Bulletin for SR6.0

# Questions



from Phoenix R&D Engineering,

**Thank you !**

