

PBX_MIB DEFINITIONS ::= BEGIN

pbxSys OBJECT-IDENTIFIER ::= { PBX-MIB 1 }

pbxUsr OBJECT-IDENTIFIER ::= { PBX-MIB 2 }

DisplayString ::= OCTET STRING

--System Info

pbxSysUpTime OBJECT-TYPE

SYNTAX TimeTicks

DESCRIPTION

"The time (in hundredths of a second) since the network management portion of the system was last re-initialized."

::= { pbxSys 1 }

pbxSysCreator OBJECT-TYPE

SYNTAX DisplayString(SIZE (0..255))

DESCRIPTION

"An administratively-assigned name for this managed node. By convention, this is the node's fully-qualified domain name."

::= { pbxSys 2 }

pbxSysNumberLines OBJECT-TYPE

SYNTAX Integer

DESCRIPTION

"Number of lines of the phone center."

::= { pbxSys 3 }

pbxSysOutLines OBJECT-TYPE

SYNTAX Integer

DESCRIPTION

"Number of externally occupied lines of the phone center."

::= { pbxSys 4 }

--User group

pbxUsers OBJECT-TYPE

SYNTAX SEQUENCE OF pbxUsrEntry

DESCRIPTION

"Array of users."

::= { pbxUsr 1 }

pbxUsrEntry OBJECT-TYPE

SYNTAX PbxUsrEntry

DESCRIPTION

"Subscriber's information."

INDEX { pbxUsrInternalNumber }

::= { pbxUsers 1 }

PbxUsrEntry ::=

SEQUENCE {

pbxUsrName DisplayString(SIZE(0..255)),

pbxUsrInternalNumber Integer,

```
        pbxUsrCalls Counter,  
        pbxUsrRights Integer  
    }
```

```
pbxUsrName OBJECT-TYPE  
    SYNTAX DisplayString(SIZE(0..255))  
    DESCRIPTION  
        "Subscriber's name."  
    ::= { PbxUsrEntry 1 }
```

```
pbxUsrInternalNumber OBJECT-TYPE  
    SYNTAX Integer  
    DESCRIPTION  
        "Subscriber's internal number."  
    ::= { PbxUsrEntry 2 }
```

```
pbxUsrCalls OBJECT-TYPE  
    SYNTAX Counter  
    DESCRIPTION  
        "Subscriber's calls."  
    ::= { PbxUsrEntry 3 }
```

```
pbxUsrRights OBJECT-TYPE  
    SYNTAX Integer { Internal(0), Urban(1), Intercity(2), National(3) }  
    DESCRIPTION  
        "Subscriber's rights."  
    ::= { PbxUsrEntry 4 }
```