NAME

```
rpc_gss_svc_max_data_length — calculate maximum data size
```

SYNOPSIS

```
#include <rpc/rpcsec_gss.h>
int
rpc_gss_svc_max_data_length(struct svc_req *req, int max_tp_unit_len);
```

DESCRIPTION

Calculate the maximum message size that will fit into a packet of size max_tp_unit_len, given the current service and QoP setting.

PARAMETERS

```
req An RPC request
max_tp_unit_len Maximum packet size of the underlying transport protocol
```

RETURN VALUES

The maximum message size that can be encoded

AVAILABILITY

The rpc_gss_svc_max_data_length() function is part of libtirpc.

SEE ALSO

```
rpc(3), gssapi(3), rpcsec_gss(3)
```

AUTHORS

This manual page was written by Doug Rabson <dfr@FreeBSD.org>.