

NAME

GAMS, EvAMS – Anick-Mitra-Sondhi handling functions

SYNOPSIS

```
#include <ams.h>
```

```
double GAMS(AMS *m, double x);
```

```
double EvAMS(AMS *m);
```

DESCRIPTION

GAMS() returns the residual distribution function of the buffer occupancy.

EvAMS() returns the expectation of the buffer occupancy when given the pointer to a Anick-Mitra-Sondhi structure *m*

SEE ALSO

initAMS(3), freeAMS(3)