1

FEDMARK

FED500 Section

Updated through: SEPTEMBER 1994

: GDDS OPERATIONS AND MAINT **PROGRAM**

UPDATE : 09/09/94

DEPT

: COMMERCE

AGENCY: NOAA

PROGRAM OFFICE

STATUS

N

: The RFP release has slipped to the end of October.

ESTIMATED VALUE (\$000'S)

15000

PHASE

: 1 - Pre RFP

DURATION/TYPE

Base period and four one-year options. Cost plus award fee.

REFERENCE NUMBERS LIB DATES

RFP: 52DDNE500001

DRAFT: N DPA

DPA:

RFP N : 10/31/94 APR IN DATABASE: NO

PROPS: 11 N

CONTRACT1: 50DGNE000029

AWARD: 06/01/95 N

CONTRACT2:

BUDGETS (000's)		SPENDING (000's)		CONTRACT OFFICE
1994 :	5,400	1990 :	3,735	Commerce/NOAA
1995 :	2,500	1991 :	2,000	Procurement Operations
1996 :	1,500	1992 :	4,867	C.O. Ina Merson 301-713-0839
1997 :	1,500	1993 :	8,143	C.S. Glenda Barfell
1998 :	1.500	1994 :	0	301-713-0839

DESCRIPTION

The National Oceanographic and Atmospheric Agency (NOAA) plans to recompete its contract for maintenance and operations of the Geostationary Operational Environmental Satellite (GOES) Data Distribution System (GDDS). This is a full and open competition.

SERVICE

Principle components of the GDDS are two facsimile satellite image processing and distribution systems, a remote platform data collection system, a satellite image registration and gridding system, two interactive computer processing systems and attached workstations, a computer-based system for shared processing of satellite data from other federal agencies, high speed communications facilities, an analog image distribution system, high performance workstations, emergency power generators, and satellite ingest computers.

Operations and maintenance support are also required for several NOAA National Weather Service Satellite Field Distribution Facilities. In addition to hardware support for these components, software and telecommunications support will be required for new satellite applications and systems.