

**GENERAL FACT SHEET**

BILL NUMBER 10R-91

BRIEF TITLE	APPROVAL DEADLINE	REASON
Annual Supply of Network Stock		Use by Information Services

DETAILS	POSITIONS/RECOMMENDATIONS	
Resolution to approve a contract for the City of Lincoln for a four year period from date of execution by all parties.  Dell Corporation Florida Micro SDF Professional Computer Services, Inc.	Sponsor	Purchasing
	Program Departments, or Groups Affected	Information Services
	Applicants/ Proponents	Applicant: Robert Walla - Asst. Purchasing Agent  City Department: Other
Discussion (Including Relationship to other Council Actions)	Opponents	Groups or Individuals  Basis of Opposition
	Staff Recommend.	<input type="checkbox"/> For <input type="checkbox"/> Against Reason Against
	Board or Commission Recommend.	BY <input type="checkbox"/> For <input type="checkbox"/> Against <input type="checkbox"/> No Action Taken <input type="checkbox"/> For with revisions or conditions (See Details column for conditions)
	CITY COUNCIL ACTIONS (For Council Use Only)	<input type="checkbox"/> Pass <input type="checkbox"/> Pass (As Amended) <input type="checkbox"/> Council Sub. <input type="checkbox"/> Without Recommendation <input type="checkbox"/> Hold <input type="checkbox"/> Do not Pass

**DETAILS**

**POLICY/PROGRAM IMPACT**

Contract for Annual Supply of Network Stock for a four year period. Department will order on an as-needed basis.

**POLICY OR PROGRAM CHANGE**

NO  YES

**OPERATIONAL IMPACT ASSESSMENT**

**FINANCES**

**COST AND REVENUE PROJECTIONS**

COST of total project: \$  
 COST of this Ordinance/ Resolution \$

RELATED annual operating Costs \$

INCREASE REVENUE EXPECTED/YEAR \$

**SOURCE OF FUNDS**

CITY [Approximately]  
 \$ \_\_\_\_\_ %  
 \$ \_\_\_\_\_ %  
 \$ \_\_\_\_\_ %

NON CITY [Approximately]  
 \$ \_\_\_\_\_ %  
 \$ \_\_\_\_\_ %  
 \$ \_\_\_\_\_ %

**BENEFIT COST**

Front Foot Assessment

Square Foot

Average  
 \$ \_\_\_\_\_ \$ \_\_\_\_\_

APPLICABLE DATES:

FACT SHEET PREPARED BY: *Bob Walla, Purchasing*

REVIEW BY:

REFERENCE NUMBER