APPENDIX B Sample Division Summary

SUBJECT	: Cooperativ	e Stream Gaging Program for Fiscal Year
CDR USAG	CE (DAEN-CWH-	W)
summariz WRDC con	zed in this 1	perative Stream Gaging Program for Fiscal Year is etter report. District data has been submitted to the e STRMGAGE system on (If the program is submitted via o state).
from las grading of \$119,	st year's app of stati ,560 or 8.1%	ram as submitted, reflects a net decrease of 2.3 percent proved program. The deletion of ten stations, the downons, and the adding of stations account for a decrease of the FY (last year) program. Increased operation and or the remaining stations reflect a 5.8% increase over last
XYZ Divi		funds, Category C, proposed for transfer to the USGS for 430. This is an increase of \$3,675 from the approved gram.
confirme	ed in writing are given be	gram was coordinated with the US Geological Survey and . Changes from last year's program and the reason for the low. Only minor changes have been made to last year's
		tions have been deleted because they are no longer needed sponsibility.
a.	Stream Gagin	g Stations:
	01234567 01234568	Gallatin River at Gateway, MT Cheyenne River at Plainview, SD
b.	Sediment Stations:	
	01234569 01234570	Yellowstone River at Sidney, MT Platte River at Louisville, NE
c.	Water Quality.	
	01234571 01234572	Missouri River at Landusky, MT Turkey Creek Lake at Morrison, CO

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The data for the water quality stations that have been deleted from the Cooperative Program is now being collected by District A field personnel, at a considerable reduction in cost to the overall program.

District B.

a. Two sediment stations were added because of the continued need for additional data in these areas.

01234576 Big Bull Creek, Hillsdale Lake, KS 01234577 East Fork 102 River, Bedford, IA

b. The amount of \$10,500 is required to replace two gages on Crow Creek destroyed by storms this past March.

District C.

a. The following independent stations are deleted because the studies have been deauthorized.

01234579 New Cambria (West), KS 01234580 Schell City, MO

- b. The following station is changed to a stage only station, only for this FY because the special water quality study has been completed: 01234581 Russel, Missouri.
- c. One station has been reinstated because additional data is required for the basin-wide study

01234582 Trinity River Liberty, TX

District D.

- a. Sediment will be discontinued on McGee Creek (0123485) near Farris, OK, because this data is no longer needed.
- b. Hominy Creek (012345686) near Skiatook, OK will be downgraded to a stage only station. It will be removed from the Cooperative Program and included in the Independently Operated Program.
- c. The surface water stations on Pease River at Vernon, TX, (01234587), and Red River at Quana, TX, (01234588) will be converted to partial record stations which will result in a savings of \$9,860.
- d. The gage on the Arkansas River at Van Buren, AR will be added to the Independently Operated Program.
- e. Two gages are added because of the change in district boundaries. These gages are:

07186000 Spring River - Waco, TX 07187000 Shoal Creek - Joplin, TX 5. I have reviewed the district programs and recommend the program as submitted in Table A (See Appendix C). The Corps of Engineers cooperation for stations in this program is necessary for continued operation and maintenance of these stations. Their operation in FY is vital to the Corps' project planning, design, and operation in the XYZ Basin.

(Signed, C/Enrg. Div.)