rederar register /	VOI. 00, 1	vedicady, Beech	inder 0,
	#Depth in feet above ground.		#Depth in feet above ground.
Source of flooding and location	*Elevation	Source of flooding and location	*Elevation
	in feet		in feet
	(NGVD).		(NGVD).
At confluence with Taylor Creek	*2,802	Approximately 150 feet down-	
Just upstream of Linda Lane	*2,822	stream of Sheridan Lake Drive	*3,281
At Jupiter Way	*2,831	Approximately 250 feet upstream of	
Approximately 500 feet upstream of		Jackson Boulevard	*3,314
Jupiter Way	*2,846	Approximately 550 feet down-	*2.240
Approximately 350 feet down- stream of East-West Diversion		stream of Park Drive Approximately 1,700 feet upstream	*3,340
Channel	*2,865	of confluence of Rapid Creek	
At confluence with East-West Di-	2,000	with Red Rock Canyon	*3,386
version Channel	*2,894	Maps are available for inspection at	
Approximately 50 feet downstream		Rapid City Engineering Division, 300	
of corporate limits	*2,927	Sixth Street, Rapid City, South Da-	
Maps are available for inspection at		kota.	
La Grande Planning Department, City			-
Hall, 1000 Adams Avenue, La		TEXAS	
Grande, Oregon.		Towns (City) Voutmon County	
Union County (Unincorporated		Terrell (City), Kaufman County (FEMA Docket No. 7145)	
Areas) (FEMA Docket No. 7146)		Kings Creek:	
Taylor Creek:		Approximately 150 feet down-	
At the downstream corporate limit		stream of State Highway 34	
(220 feet upstream of Gekeler		(South Crossing)	*439
Lane)	*2,766	Approximately 500 feet upstream of	
Approximately 750 feet upstream of		State Highway 34 (South Cross-	
the downstream corporate limit	*2,790	ing) At Interstate Highway 20 east-	*443
At the upstream corporate limit (ap-		bound lanes	*445
proximately 4,120 feet upstream of Gekeler Lane)	*2,957	At Airport Road	*451
Approximately 4,320 feet upstream	2,937	At College Mound Road	*458
of Gekeler Lane	*2,970	At East College Street	*468
Approximately 4,770 feet upstream	,	Just upstream of Abandoned Rail-	
of Gekeler Lane	*3,000	road	*478
Approximately 4,930 feet upstream		Maps are available for inspection at 201 East Nash, Terrell, Texas.	
of Gekeler Lane	*3,030	ZOT Last Nash, Terren, Texas.	
Approximately 5,165 feet upstream of Gekeler Lane	*3,080	(Catalog of Federal Domestic Assist	ance No
Approximately 5,255 feet upstream	3,000	83.100, "Flood Insurance")	arice ivo.
of Gekeler Lane	*3,100		
Approximately 5,380 feet upstream	,,,,,,,	Dated: November 29, 1995.	
of Gekeler Lane	*3,120	Richard T. Moore,	
Approximately 5,440 feet upstream		Associate Director for Mitigation.	
of Gekeler Lane	*3,126	[FR Doc. 95–29708 Filed 12–5–95; 8:45 am]	
Maps are available for inspection at		BILLING CODE 6718–04–P	0
the Union County Planning Depart-		DILLING CODE 0/ 10-U4-P	
ment, 1108 K Avenue, La Grande,			
Oregon.			_
	1		_

South Dakota

Rapid City (City), Pennington County (FEMA Docket No. 7134)

Rapid Creek:

Approximately 4,500 feet upstream of Jolly Lane (County Road 274) Approximately 5,500 feet downstream of East St. Patrick Street Approximately 4,500 feet upstream of Jolly Lane (County Road 274) Approximately 1,200 feet down-stream of East St. Patrick Street Approximately 1,500 feet upstream of East St. Patrick Street Approximately 300 feet upstream of Creek Drive Approximately 200 feet upstream of Campbell Ávenue Approximately 300 feet upstream of stream of East Main Street ... Approximately 500 feet upstream of Maple Avenue Approximately 450 feet upstream of East Boulevard Just upstream of Eighth Street

Approximately 250 feet upstream of

West Omaha Street

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Parts 611, 675, 676, and 677

[Docket No. 951128281-5281-01; I.D. 112195D] *3,132

Groundfish Fishery of the Bering Sea *3.101 and Aleutian Islands; Limited Access; *3,141 Foreign Fishing; Interim 1996 Harvest

Specifications *3.149

*3.101

AGENCY: National Marine Fisheries *3,156 Service (NMFS), National Oceanic and

*3 167 Atmospheric Administration (NOAA), Commerce.

*3,173

ACTION: Interim 1996 harvest specifications for groundfish, associated *3.186 management measures, and closures.

*3.203 **SUMMARY: NMFS** issues interim 1996 *3,206 total allowable catch (TAC) amounts for

*3,227 each category of groundfish, pollock Community Development Quota (CDQ) *3,262

amounts, and specifications for prohibited species bycatch allowances for the groundfish fishery of the Bering Sea and Aleutian Islands management area (BSAI). NMFS is closing certain fisheries as specified in the interim 1996 groundfish specifications. The intended effect is to conserve and manage the groundfish resources in the BSAI.

EFFECTIVE DATE: 0001 hours, Alaska local time (A.l.t.), January 1, 1996, until the effective date of the Final 1996 **Initial Harvest Specifications for** Groundfish, which will be published in the Federal Register.

ADDRESSES: The preliminary 1996 Stock Assessment and Fishery Evaluation (SAFE) Report, dated September 1995, is available from the North Pacific Fishery Management Council, 605 W. 4th Avenue, Suite 306, Anchorage, AK 99501-2252, 907-271-2809.

FOR FURTHER INFORMATION CONTACT: Ellen R. Varosi, 907-586-7228.

SUPPLEMENTARY INFORMATION:

Background

The domestic and foreign groundfish fisheries in the exclusive economic zone of the BSAI are managed by NMFS according to the Fishery Management Plan for Groundfish Fishery of the Bering Sea and Aleutian Islands Area (FMP). The FMP was prepared by the North Pacific Fishery Management Council (Council) and approved by NMFS under the authority of the Magnuson Fishery Conservation and Management Act (Magnuson Act). The FMP is implemented by regulations for the foreign fishery at 50 CFR part 611 and for the U.S. fisheries at 50 CFR parts 675, 676, and 677. General regulations that also pertain to the U.S. fisheries appear at 50 CFR part 620.

The Council met September 27 through October 2, 1995, to review scientific information concerning groundfish stocks. The Council adopted for public review, the preliminary SAFE Report for the 1996 BSAI groundfish fisheries. The preliminary SAFE Report, dated September 1995, provides an update on the status of stocks. Copies of the SAFE Report are available from the Council (see ADDRESSES). The preliminary TAC amounts for each species are based on the best available biological and socioeconomic information. The Council recommended preliminary total TAC amounts of 2,000,000 metric tons (mt) and preliminary total acceptable biological catch (ABC) amounts of 2,929,885 mt for the 1996 fishing year.

Under § 675.20(a)(7), NMFS is publishing in the Proposed Rules section of this issue of the Federal