Removed and Archived Directives, Group 2

		Release	National Discipline Lead		_
Title	Subject	Date	(NDL)	NDL or Point of Contact	Comments
210-NEH-631,	Cone Penetrometer	5/2008	National Geologist	Jo Johnson	Outdated. Will be updated and included in
Chapter 11				<u>jo.johnson@usda.gov</u>	another Chapter in 210-NEH-631
210-NEH-631,	Rock Material Field	5/2008	National Geologist	Jo Johnson	Outdated. Will be updated and included in
Chapter 12	Classification System			<u>jo.johnson@usda.gov</u>	another Chapter in 210-NEH-631
TN 210-1	Updated National Weather	1/2005	National Hydraulic	Claudia Hoeft	Obsolete
(Hydrology)	Service (NWS) Precipitation		Engineer	Claudia.hoeft@usda.gov	
	Frequency Analyses			_	
TN 210-HN-1	Estimates of Peak Rates of	10/1981	National Hydraulic	Claudia Hoeft	Information incorporated into other
(Hydrology)	Runoff (Rev.) Using Measured		Engineer	Claudia.hoeft@usda.gov	chapters of NEH-Part 630.
	Stream Flow Data (10/1981)				·
210-TR-62	Engineering Layout, Notes,	1/1979	National	Arthur Ramthun	The majority of TR-210-62 has been
	Staking, and Calculations		Construction	Author.ramthun@usda.gov	incorporated into 210-NEH-650, Chapter
			Engineer		1, Surveying,
210 NEH	Engineering Geology	5/1978	National Geologist	Jo Johnson	Incorporated and replaced by 210-NEH-
Section 8				jo.johnson@usda.gov	631 Chapter 3 Engineering Classification
					of Earth Materials, Chapter 4 Engineering
					Classification of Rock Materials, and
					Chapter 5 Engineering Geology Logging,
					Sampling, and Testing
210 NEH	Groundwater	6/1978	National Geologist	Jo Johnson	Incorporated and replaced by 210-NEH-
Section 18		,		jo.johnson@usda.gov	631 Chapter 30 Groundwater Hydrology
					and Geology, Chapter 31 Groundwater
					Investigations, Chapter 32 Well Design
					and Spring Development, and Chapter 33
					Groundwater Recharge