

CATALOG WORK SHEET

U. S. DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE
MUSEUM CATALOG RECORD-NR

CLASSIFICATION	OBJECT LOCATION		CONTROLLED PROPERTY	
	OBJECT STATUS AND YEAR	PARK ACRONYM	CATALOG NUMBER	NUMBER
	ACQUISITION TYPE	ACQUISITION DATE	LOT QUANTIFICATION	ACCESSION NUMBER
OBJECT/SPECIMEN NAME	ITEM COUNT	STORAGE UNIT		

DESCRIPTION
Small white translucent clubs on same substrate as FU-0376.

COLLECTION SITE Fungus-1 transect		PARK GRSM	TOWNSHIP/RANGE/SECTION		COUNTY Haywood	STATE NC
WATERBODY/DRAINAGE		UTM/N ---	UTM/E	LAT. 35°36.7"N/83°07.8"W	LONG.	ELEV. 950 m
HABITAT/DEPOSITIONAL ENVIRONMENT				FORMATION/PERIOD	DIMENSION/WEIGHT	
COLLECTOR L. A. Brooks		COLLECTION NO. FU-0377		COLLECTION DATE 10/16/99	MAINTENANCE CYCLE	
IDENTIFIED BY AND DATE		TYPE	VALUE AT ACQUISITION BASIS	CURRENT VALUE DATE BASIS		PHOTO NUMBER
CATALOGUER AND DATE		EMINENT FIGURE ASSOCIATION			OTHER NUMBERS	
RESTRICTION	REPRODUCTION	PUBLICATION CITATION	PRESERVATION TREATMENT	CATALOG FOLDER	SIGNIFICANCE	

REMARKS (USE SPACE FOR INFORMATION TO BE ADDED TO CATALOG FOLDER)

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	ACQUISITION TYPE	ACQUISITION DATE	LOT QUANTIFICATION	ACCESSION NUMBER
OBJECT/SPECIMEN NAME	ITEM COUNT	STORAGE UNIT		

DESCRIPTION
agaric

COLLECTION SITE trail to Fungus-1 transect		PARK GRSM	TOWNSHIP/RANGE/SECTION		COUNTY Haywood	STATE NC
WATERBODY/DRAINAGE	UTM/N between 35°37.2'N/83°07.4'W & 35°36.4'N/83°07.9'W	UTM/E	LAT.	LONG.	ELEV. 900 m	DEPTH
HABITAT/DEPOSITIONAL ENVIRONMENT		FORMATION/PERIOD			DIMENSION/WEIGHT	
COLLECTOR L. A. Brooks	COLLECTION NO. FU-0379	COLLECTION DATE 10/16/99	MAINTENANCE CYCLE		CONDITION	
IDENTIFIED BY AND DATE	TYPE	VALUE AT ACQUISITION BASIS	CURRENT VALUE DATE BASIS			PHOTO NUMBER
CATALOGER AND DATE		EMINENT FIGURE ASSOCIATION			OTHER NUMBERS	
RESTRICTION	REPRODUCTION	PUBLICATION CITATION	PRESERVATION TREATMENT	CATALOG FOLDER	SIGNIFICANCE	

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	OBJECT STATUS AND YEAR	PARK ACRONYM	CATALOG NUMBER	NUMBER
	ACQUISITION TYPE	ACQUISITION DATE	LOT QUANTIFICATION	ACCESSION NUMBER
OBJECT/SPECIMEN NAME	ITEM COUNT	STORAGE UNIT		

DESCRIPTION
agaric

COLLECTION SITE Fungus-1 transect		PARK GRSM	TOWNSHIP/RANGE/SECTION		COUNTY Haywood	STATE NC
WATERBODY/DRAINAGE	UTM/N ---	UTM/E	LAT. 35°36.7"N	LONG. 83°07.8"W	ELEV. 950 m	DEPTH
HABITAT/DEPOSITIONAL ENVIRONMENT			FORMATION/PERIOD		DIMENSION/WEIGHT	
COLLECTOR R. E. Tulloss		COLLECTION NO. FU-0380	COLLECTION DATE 10/16/99	MAINTENANCE CYCLE		CONDITION
IDENTIFIED BY AND DATE	TYPE	VALUE AT ACQUISITION BASIS	CURRENT VALUE DATE BASIS			PHOTO NUMBER
CATALOGER AND DATE		EMINENT FIGURE ASSOCIATION			OTHER NUMBERS	
RESTRICTION	REPRODUCTION	PUBLICATION CITATION	PRESERVATION TREATMENT	CATALOG FOLDER	SIGNIFICANCE	

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	OBJECT STATUS AND YEAR	PARK ACRONYM	CATALOG NUMBER	NUMBER
	ACQUISITION TYPE	ACQUISITION DATE	LOT QUANTIFICATION	ACCESSION NUMBER
OBJECT/SPECIMEN NAME <i>Phaeocollybia sp.</i>	ITEM COUNT	STORAGE UNIT		

DESCRIPTION
 Project photo by R. Tulloss "#21"
 Feb. 5, 2000 - Forwarded collection to Lorelei Norvell, Pacific Northwest Mycology Sevice, 6720 NW Skyline Blvd., Portland, OR 97229-1309.

COLLECTION SITE trail to Fungus-1 transect		PARK GRSM	TOWNSHIP/RANGE/SECTION		COUNTY Haywood	STATE NC
WATERBODY/DRAINAGE	UTM/N between 35°37.2'N/83°07.4'W	UTM/E 83°07.9'W	LAT. 35°36.4'N/	LONG. 83°07.4'W	ELEV. 900 m	DEPTH
HABITAT/DEPOSITIONAL ENVIRONMENT		FORMATION/PERIOD			DIMENSION/WEIGHT	
COLLECTOR unknown	COLLECTION NO. FU-0381	COLLECTION DATE 10/16/99	MAINTENANCE CYCLE		CONDITION	
IDENTIFIED BY AND DATE	TYPE	VALUE AT ACQUISITION BASIS	CURRENT VALUE DATE BASIS			PHOTO NUMBER
CATALOGER AND DATE		EMINENT FIGURE ASSOCIATION			OTHER NUMBERS	
RESTRICTION	REPRODUCTION	PUBLICATION CITATION	PRESERVATION TREATMENT	CATALOG FOLDER	SIGNIFICANCE	

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	OBJECT STATUS AND YEAR	PARK ACRONYM	CATALOG NUMBER	NUMBER
	ACQUISITION TYPE	ACQUISITION DATE	LOT QUANTIFICATION	ACCESSION NUMBER
OBJECT/SPECIMEN NAME Crepidotus sp.	ITEM COUNT	STORAGE UNIT		

DESCRIPTION
 resupinate agaric on wood
 Project photos by R. Tulloss "19."
 Feb. 7, 2000 - Shipped to Dr. Greg Thorn, Dept. of Botany, 138 Aven Nelson Bldg., Univ. of Wyoming, Laramie, WY 82071-3165.
 July 31, 2000 - Shipped to NY for deposit. G. Thorn will send final determination later.

COLLECTION SITE Fungus-1 transect		PARK GRSM	TOWNSHIP/RANGE/SECTION		COUNTY Haywood	STATE NC
WATERBODY/DRAINAGE		UTM/N ---	UTM/E	LAT. 35°36.7"N/83°07.8"W	LONG.	ELEV. 950 m
HABITAT/DEPOSITIONAL ENVIRONMENT				FORMATION/PERIOD	DIMENSION/WEIGHT	
COLLECTOR R. E. Tulloss		COLLECTION NO. FU-0382		COLLECTION DATE 10/16/99	MAINTENANCE CYCLE	
IDENTIFIED BY AND DATE		TYPE	VALUE AT ACQUISITION BASIS	CURRENT VALUE DATE BASIS		PHOTO NUMBER
CATALOGER AND DATE		EMINENT FIGURE ASSOCIATION			OTHER NUMBERS	
RESTRICTION	REPRODUCTION	PUBLICATION CITATION	PRESERVATION TREATMENT	CATALOG FOLDER	SIGNIFICANCE	

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	ACQUISITION TYPE	ACQUISITION DATE	LOT QUANTIFICATION	ACCESSION NUMBER
OBJECT/SPECIMEN NAME	ITEM COUNT	STORAGE UNIT		

DESCRIPTION
agaric

COLLECTION SITE trail to Fungus-1 transect		PARK GRSM	TOWNSHIP/RANGE/SECTION		COUNTY Haywood	STATE NC
WATERBODY/DRAINAGE		UTM/N between 35°37.2'N/83°07.4'W	UTM/E 83°07.9'W	LAT. 35°36.4'N/	LONG. 900 m	DEPTH
HABITAT/DEPOSITIONAL ENVIRONMENT		FORMATION/PERIOD			DIMENSION/WEIGHT	
COLLECTOR L. A. Brooks		COLLECTION NO. FU-0383	COLLECTION DATE 10/16/99	MAINTENANCE CYCLE		CONDITION
IDENTIFIED BY AND DATE	TYPE	VALUE AT ACQUISITION BASIS	CURRENT VALUE DATE BASIS			PHOTO NUMBER
CATALOGER AND DATE		EMINENT FIGURE ASSOCIATION			OTHER NUMBERS	
RESTRICTION	REPRODUCTION	PUBLICATION CITATION	PRESERVATION TREATMENT	CATALOG FOLDER	SIGNIFICANCE	

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	ACQUISITION TYPE	ACQUISITION DATE	LOT QUANTIFICATION	ACCESSION NUMBER
OBJECT/SPECIMEN NAME <i>Phaeocollybia sp.</i>	ITEM COUNT	STORAGE UNIT		

DESCRIPTION
 Project photos by R. Tulloss numbers "roll 2: 9-11, 17"
 Collector's note: "on slope of trail to transect FU-1 where one turns off main trail"
 Feb. 5, 2000 - Forwarded collection to Lorelei Norvell, Pacific Northwest Mycology Sevice, 6720 NW Skyline Blvd., Portland, OR 97229-1309.

COLLECTION SITE trail to Fungus-1 transect		PARK GRSM	TOWNSHIP/RANGE/SECTION		COUNTY Haywood	STATE NC
WATERBODY/DRAINAGE	UTM/N between 35°37.2'N/83°07.4'W	UTM/E 83°07.9'W	LAT. 35°36.4'N/	LONG. 83°07.9'W	ELEV. 900 m	DEPTH
HABITAT/DEPOSITIONAL ENVIRONMENT		FORMATION/PERIOD			DIMENSION/WEIGHT	
COLLECTOR L. A. Brooks	COLLECTION NO. FU-0384	COLLECTION DATE 10/16/99	MAINTENANCE CYCLE		CONDITION	
IDENTIFIED BY AND DATE L. A. Brooks	TYPE	VALUE AT ACQUISITION BASIS	CURRENT VALUE DATE BASIS			PHOTO NUMBER
CATALOGER AND DATE		EMINENT FIGURE ASSOCIATION			OTHER NUMBERS	
RESTRICTION	REPRODUCTION	PUBLICATION CITATION	PRESERVATION TREATMENT	CATALOG FOLDER	SIGNIFICANCE	

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	ACQUISITION TYPE	ACQUISITION DATE	LOT QUANTIFICATION	ACCESSION NUMBER
OBJECT/SPECIMEN NAME	ITEM COUNT	STORAGE UNIT		

DESCRIPTION
entolomatoid agaric

COLLECTION SITE Fungus-1 transect		PARK GRSM	TOWNSHIP/RANGE/SECTION		COUNTY Haywood	STATE NC
WATERBODY/DRAINAGE	UTM/N ---	UTM/E	LAT. 35°36.7"N	LONG. 83°07.8"W	ELEV. 950 m	DEPTH
HABITAT/DEPOSITIONAL ENVIRONMENT			FORMATION/PERIOD		DIMENSION/WEIGHT	
COLLECTOR R. E. Tulloss		COLLECTION NO. FU-0387	COLLECTION DATE 10/16/99	MAINTENANCE CYCLE		CONDITION
IDENTIFIED BY AND DATE	TYPE	VALUE AT ACQUISITION BASIS	CURRENT VALUE DATE BASIS			PHOTO NUMBER
CATALOGUER AND DATE		EMINENT FIGURE ASSOCIATION			OTHER NUMBERS	
RESTRICTION	REPRODUCTION	PUBLICATION CITATION	PRESERVATION TREATMENT	CATALOG FOLDER	SIGNIFICANCE	

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OBJECT/SPECIMEN NAME		ITEM COUNT	STORAGE UNIT	

DESCRIPTION
entolomatoid agaric - appears to be same taxon as FU-0387, see notes for that collection

COLLECTION SITE trail to Fungus-1 transect		PARK GRSM	TOWNSHIP/RANGE/SECTION		COUNTY Haywood	STATE NC
WATERBODY/DRAINAGE		UTM/N between 35°37.2'N/83°07.4'W	UTM/E 83°07.9'W	LAT. 35°36.4'N/	LONG. 900 m	DEPTH
HABITAT/DEPOSITIONAL ENVIRONMENT		FORMATION/PERIOD			DIMENSION/WEIGHT	
COLLECTOR unknown		COLLECTION NO. FU-0388	COLLECTION DATE 10/16/99	MAINTENANCE CYCLE		CONDITION
IDENTIFIED BY AND DATE		TYPE	VALUE AT ACQUISITION BASIS	CURRENT VALUE DATE BASIS		PHOTO NUMBER
CATALOGER AND DATE		EMINENT FIGURE ASSOCIATION			OTHER NUMBERS	
RESTRICTION	REPRODUCTION	PUBLICATION CITATION	PRESERVATION TREATMENT	CATALOG FOLDER	SIGNIFICANCE	

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	ACQUISITION TYPE	ACQUISITION DATE	LOT QUANTIFICATION	ACCESSION NUMBER
OBJECT/SPECIMEN NAME <i>Xylaria corniformis</i> (Fr.) Fr.	ITEM COUNT	STORAGE UNIT		

DESCRIPTION
Project photo taken by R. E. Tulloss "2: 13."
Feb. 21, 2000 - shipped to Dr. Jack Rogers, Dept. of Plant Pathology, Washington St.Univ., Pullman, WA 99164-6430.

COMPLETED

COLLECTION SITE trail to Fungus-1 transect		PARK GRSM	TOWNSHIP/RANGE/SECTION		COUNTY Haywood	STATE NC
WATERBODY/DRAINAGE	UTM/N between 35°37.2'N/83°07.4'W	UTM/E 83°07.9'W	LAT. 35°36.4'N/	LONG.	ELEV. 900 m	DEPTH
HABITAT/DEPOSITIONAL ENVIRONMENT		FORMATION/PERIOD			DIMENSION/WEIGHT	
COLLECTOR R. E. Tulloss & Gabrielle Ziegler	COLLECTION NO. FU-0390	COLLECTION DATE 10/16/99	MAINTENANCE CYCLE		CONDITION	
IDENTIFIED BY AND DATE Jack D. Rogers 3/15/00	TYPE	VALUE AT ACQUISITION BASIS	CURRENT VALUE DATE BASIS			PHOTO NUMBER
CATALOGER AND DATE		EMINENT FIGURE ASSOCIATION			OTHER NUMBERS	
RESTRICTION	REPRODUCTION	PUBLICATION CITATION	PRESERVATION TREATMENT	CATALOG FOLDER	SIGNIFICANCE	

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	OBJECT STATUS AND YEAR	PARK ACRONYM	CATALOG NUMBER	NUMBER
	ACQUISITION TYPE	ACQUISITION DATE	LOT QUANTIFICATION	ACCESSION NUMBER
OBJECT/SPECIMEN NAME	ITEM COUNT	STORAGE UNIT		

DESCRIPTION
agaric

COLLECTION SITE trail to Fungus-1 transect		PARK GRSM	TOWNSHIP/RANGE/SECTION		COUNTY Haywood	STATE NC
WATERBODY/DRAINAGE	UTM/N between 35°37.2'N/83°07.4'W & 35°36.4'N/83°07.9'W	UTM/E	LAT.	LONG.	ELEV. 900 m	DEPTH
HABITAT/DEPOSITIONAL ENVIRONMENT		FORMATION/PERIOD			DIMENSION/WEIGHT	
COLLECTOR unknown	COLLECTION NO. FU-0392	COLLECTION DATE 10/16/99	MAINTENANCE CYCLE		CONDITION	
IDENTIFIED BY AND DATE	TYPE	VALUE AT ACQUISITION BASIS	CURRENT VALUE DATE BASIS			PHOTO NUMBER
CATALOGER AND DATE		EMINENT FIGURE ASSOCIATION			OTHER NUMBERS	
RESTRICTION	REPRODUCTION	PUBLICATION CITATION	PRESERVATION TREATMENT	CATALOG FOLDER	SIGNIFICANCE	

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	ACQUISITION TYPE	ACQUISITION DATE	LOT QUANTIFICATION	ACCESSION NUMBER
OBJECT/SPECIMEN NAME <i>Ischnoderma resinosum</i>	ITEM COUNT	STORAGE UNIT		

DESCRIPTION
Suggesting *Fistulina hepatica*.
Project photograph taken by R. Tulloss "2: 28."
Feb. 7, 2000 - shipped to Dr. Larry F. Grand, Dept. of Plant Pathology, Campus Box 7616, North Carolina State University, Raleigh, NC 27695-7616

COMPLETED

COLLECTION SITE trail to Fungus-1 transect		PARK GRSM	TOWNSHIP/RANGE/SECTION		COUNTY Haywood	STATE NC
WATERBODY/DRAINAGE	UTM/N between 35°37.2'N/83°07.4'W	UTM/E 83°07.9'W	LAT. 35°36.4'N	LONG. 83°07.4'W	ELEV. 900 m	DEPTH
HABITAT/DEPOSITIONAL ENVIRONMENT		FORMATION/PERIOD			DIMENSION/WEIGHT	
COLLECTOR L. A. Brooks	COLLECTION NO. FU-0393	COLLECTION DATE 10/16/99	MAINTENANCE CYCLE		CONDITION	
IDENTIFIED BY AND DATE <i>C. Vernia/L. F. Grand 5/17/00</i>	TYPE	VALUE AT ACQUISITION BASIS	CURRENT VALUE DATE BASIS			PHOTO NUMBER
CATALOGER AND DATE		EMINENT FIGURE ASSOCIATION			OTHER NUMBERS	
RESTRICTION	REPRODUCTION	PUBLICATION CITATION	PRESERVATION TREATMENT	CATALOG FOLDER	SIGNIFICANCE	

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	OBJECT STATUS AND YEAR	PARK ACRONYM	CATALOG NUMBER	NUMBER
	ACQUISITION TYPE	ACQUISITION DATE	LOT QUANTIFICATION	ACCESSION NUMBER
OBJECT/SPECIMEN NAME <i>Tyromyces chioneus</i>	ITEM COUNT	STORAGE UNIT		

DESCRIPTION
 Project photograph taken by R. Tulloss "2: 29."
 Feb. 7, 2000 - shipped to Dr. Larry F. Grand, Dept. of Plant Pathology, Campus Box 7616, North Carolina State University, Raleigh, NC 27695-7616

COMPLETED

COLLECTION SITE trail to Fungus-1 transect		PARK GRSM	TOWNSHIP/RANGE/SECTION		COUNTY Haywood	STATE NC
WATERBODY/DRAINAGE	UTM/N between 35°37.2'N/83°07.4'W	UTM/E 83°07.9'W	LAT. 35°36.4'N	LONG. 83°07.4'W	ELEV. 900 m	DEPTH
HABITAT/DEPOSITIONAL ENVIRONMENT		FORMATION/PERIOD			DIMENSION/WEIGHT	
COLLECTOR L. A. Brooks	COLLECTION NO. FU-0395	COLLECTION DATE 10/16/99	MAINTENANCE CYCLE		CONDITION	
IDENTIFIED BY AND DATE <i>Caroline Vernia</i> 5/17/00	TYPE	VALUE AT ACQUISITION BASIS	CURRENT VALUE DATE BASIS			PHOTO NUMBER
CATALOGER AND DATE		EMINENT FIGURE ASSOCIATION			OTHER NUMBERS	
RESTRICTION	REPRODUCTION	PUBLICATION CITATION	PRESERVATION TREATMENT	CATALOG FOLDER	SIGNIFICANCE	

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	OBJECT STATUS AND YEAR	PARK ACRONYM	CATALOG NUMBER	NUMBER
	ACQUISITION TYPE	ACQUISITION DATE	LOT QUANTIFICATION	ACCESSION NUMBER
OBJECT/SPECIMEN NAME <i>Trametes elegans</i>	ITEM COUNT	STORAGE UNIT		

DESCRIPTION
 Polypore.
 Project photograph taken by R. Tulloss "2: 27."
 Feb. 7, 2000 - shipped to Dr. Larry F. Grand, Dept. of Plant Pathology, Campus Box 7616, North Carolina State University, Raleigh, NC 27695-7616

COMPLETED

COLLECTION SITE trail to Fungus-1 transect		PARK GRSM	TOWNSHIP/RANGE/SECTION		COUNTY Haywood	STATE NC
WATERBODY/DRAINAGE	UTM/N between 35°37.2'N/83°07.4'W	UTM/E 83°07.9'W	LAT. 35°36.4'N/	LONG. 83°07.9'W	ELEV. 900 m	DEPTH
HABITAT/DEPOSITIONAL ENVIRONMENT		FORMATION/PERIOD			DIMENSION/WEIGHT	
COLLECTOR unknown	COLLECTION NO. FU-0398	COLLECTION DATE 10/16/99	MAINTENANCE CYCLE		CONDITION	
IDENTIFIED BY AND DATE <i>Caroline Vernia 2/22/00</i>	TYPE	VALUE AT ACQUISITION BASIS	CURRENT VALUE DATE BASIS			PHOTO NUMBER
CATALOGER AND DATE		EMINENT FIGURE ASSOCIATION			OTHER NUMBERS	
RESTRICTION	REPRODUCTION	PUBLICATION CITATION	PRESERVATION TREATMENT	CATALOG FOLDER	SIGNIFICANCE	

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	ACQUISITION TYPE	ACQUISITION DATE	LOT QUANTIFICATION	ACCESSION NUMBER
OBJECT/SPECIMEN NAME <i>Fomes fomentarius</i>	ITEM COUNT	STORAGE UNIT		

DESCRIPTION
 Mixed deciduous woods with *Tsuga canadensis*.
 Project photograph taken.
 Feb. 7, 2000 - shipped to Dr. Larry F. Grand, Dept. of Plant Pathology, Campus Box 7616, North Carolina State University, Raleigh, NC 27695-7616

COMPLETED

COLLECTION SITE Balsam Mt.-Flat Rock Tr./Heintooga Rd.		PARK GRSM	TOWNSHIP/RANGE/SECTION		COUNTY Swain	STATE NC
WATERBODY/DRAINAGE		UTM/N 35°39.5'N	UTM/E 83°10.8'W	LAT.	LONG.	ELEV. 1620 m
HABITAT/DEPOSITIONAL ENVIRONMENT				FORMATION/PERIOD		DIMENSION/WEIGHT
COLLECTOR S. Sheine		COLLECTION NO. FU-0400		COLLECTION DATE 8/4/99	MAINTENANCE CYCLE	
IDENTIFIED BY AND DATE Caroline Vernia 5/9/00		TYPE	VALUE AT ACQUISITION BASIS	CURRENT VALUE DATE BASIS		PHOTO NUMBER
CATALOGER AND DATE		EMINENT FIGURE ASSOCIATION			OTHER NUMBERS	
RESTRICTION	REPRODUCTION	PUBLICATION CITATION	PRESERVATION TREATMENT	CATALOG FOLDER	SIGNIFICANCE	

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