
Descriptive Summary

Title: Timothy Rice Collection,

Date (inclusive): April 1972-June 1973, 1986, 1988, 2000, 2002.

Collection number: 2004.09

Creator: Rice, Timothy

Extent: 8 boxes: 97 5" reels, 174 PMCDs, 119 LCDs, 24 Hi8 video cassettes, 10 Mini-DV video cassettes.

Repository: University of California, Los Angeles. Library. Ethnomusicology Archive
Los Angeles, California 90095-1490

Abstract: Field recordings collected in Bulgaria (April 1972-June 1973, 1986, 1988, 2000) and Georgia (2002).

Preferred Citation

[Identification of item], Timothy Rice Collection, 2004.09, Ethnomusicology Archive, University of California, Los Angeles.

Series 1. Sound Recordings

Subseries 1. Original Master Reels

Box 3, Item
2004.09_01Va

Tape 01Va

Creator/Collector: Timothy Rice

Physical Description: Master Reel 001Va: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Ampex 406, 600ft. Side 1: 7.5 IPS Mono.

Scope and Content Note

Tape is a dub of original Varimesov Subcollection Tape 1 Side 1. Side 2 of the original is found on Tape 01Vb.

Note

Track listing found onback of tape box.

Box 3, Item
2004.09_01Vb

Tape 01Vb

Creator/Collector: Timothy Rice

Physical Description: Master Reel 001Vb: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Ampex 406, 600ft. Side 1: 7.5 IPS Mono.

Scope and Content Note

Tape is a dub of original Varimesov Subcollection Tape 1 Side 2. Side 1 of the original is found on Tape 01Vb.

Note

Track listing found onback of tape box.

Box 3, Item
2004.09_02V

Tape 02V

Creator/Collector: Timothy Rice

Physical Description: Master Reel 001Vb: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Shamrock 041, 900ft. Side 1: 7.5 IPS Mono. Side 2: 3.75 IPS Mono.

Scope and Content Note

Tape 2 Varimesov Subcollection.

Note

Track listing found onback of tape box.

Box 3, Item
2004.09_03V

Tape 03V

Creator/Collector: Timothy Rice

Physical Description: Master Reel 003V: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Shamrock 041, 900ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono.

Scope and Content Note

Tape 3 Varimesov Subcollection.

Note

Track listing found onback of tape box.

Series 1. **Sound Recordings**

Subseries 1. **Original Master Reels**

Box 3, Item
2004.09_04V

Tape 04V

Creator/Collector: Timothy Rice

Physical Description: Master Reel 004V: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Shamrock 041, 900ft. Side 1: 3.75 IPS Mono. Side 2: 3.75 IPS Mono.

Scope and Content Note

Tape 4 Varimesov Subcollection.

Note

Track listing found onback of tape box.

Box 3, Item
2004.09_05V

Tape 05V

Creator/Collector: Timothy Rice

Physical Description: Master Reel 005V: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Shamrock 041, 900ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono.

Scope and Content Note

Tape 5 Varimesov Subcollection.

Note

Track listing found onback of tape box.

Box 3, Item
2004.09_06V

Tape 06V

Creator/Collector: Timothy Rice

Physical Description: Master Reel 006V: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 176 pro-pack, low noise, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono.

Scope and Content Note

Tape 6 Varimesov Subcollection.

Note

Track listing found onback of tape box.

Box 3, Item
2004.09_07V

Tape 07V

Creator/Collector: Timothy Rice

Physical Description: Master Reel 007V: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 176 pro-pack, low noise, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono.

Scope and Content Note

Tape 7 Varimesov Subcollection.

Note

Track listing found onback of tape box.

Series 1. Sound Recordings

Subseries 1. Original Master Reels

Box 3, Item
2004.09_08V

Tape 08V

Creator/Collector: Timothy Rice

Physical Description: Master Reel 008V: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 176 pro-pack, low noise, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono.

Scope and Content Note

Tape 8 Varimesov Subcollection.

Note

Track listing found onback of tape box.

Box 3, Item
2004.09_09V

Tape 09V

Creator/Collector: Timothy Rice

Physical Description: Master Reel 009V: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 176 pro-pack, low noise, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono.

Scope and Content Note

Tape 9 Varimesov Subcollection.

Note

Track listing found onback of tape box.

Box 3, Item
2004.09_10V

Tape 10V

Creator/Collector: Timothy Rice

Physical Description: Master Reel 010V: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 176 pro-pack, low noise, 600ft. Side 1: 3.75 IPS Mono. Side 2: 3.75 IPS Mono.

Scope and Content Note

Tape 10 Varimesov Subcollection.

Note

Track listing found onback of tape box.

Box 3, Item
2004.09_11V

Tape 11V

Creator/Collector: Timothy Rice

Physical Description: Master Reel 011V: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 176 pro-pack, low noise, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono.

Scope and Content Note

Tape 11 Varimesov Subcollection.

Note

Track listing found onback of tape box.

Series 1. Sound Recordings

Subseries 1. Original Master Reels

Box 3, Item
2004.09_12V

Tape 12V

Creator/Collector: Timothy Rice

Physical Description: Master Reel 012V: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 176 pro-pack, low noise, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono.

Scope and Content Note

Tape 12 Varimesov Subcollection.

Note

Track listing found onback of tape box.

Box 3, Item
2004.09_13V

Tape 13V

Creator/Collector: Timothy Rice

Physical Description: Master Reel 013V: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 176 pro-pack, low noise, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono.

Scope and Content Note

Tape 13 Varimesov Subcollection.

Note

Track listing found onback of tape box.

Box 3, Item
2004.09_14V

Tape 14V

Creator/Collector: Timothy Rice

Physical Description: Master Reel 014V: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 176 pro-pack, low noise, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono.

Scope and Content Note

Tape 14 Varimesov Subcollection.

Note

Track listing found onback of tape box.

Box 4, Item
2004.09_01

Tape 01

Creator/Collector: Timothy Rice

Physical Description: Master Reel 001: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 4, Item
2004.09_02

Tape 02

Creator/Collector: Timothy Rice

Physical Description: Master Reel 002: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 4, Item
2004.09_03

Tape 03

Creator/Collector: Timothy Rice

Physical Description: Master Reel 003: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Series 1. Sound Recordings

Subseries 1. Original Master Reels

- Box 4, Item
2004.09_04
- Tape 04**
- Creator/Collector:** Timothy Rice
Physical Description: Master Reel 004: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono
- Box 4, Item
2004.09_05
- Tape 05**
- Creator/Collector:** Timothy Rice
Physical Description: Master Reel 005: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono
- Box 4, Item
2004.09_06
- Tape 06**
- Creator/Collector:** Timothy Rice
Physical Description: Master Reel 006: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono
- Box 4, Item
2004.09_07
- Tape 07**
- Creator/Collector:** Timothy Rice
Physical Description: Master Reel 007: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono
- Box 4, Item
2004.09_08
- Tape 08**
- Creator/Collector:** Timothy Rice
Physical Description: Master Reel 008: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono
- Box 4, Item
2004.09_09
- Tape 09**
- Creator/Collector:** Timothy Rice
Physical Description: Master Reel 009: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono
- Box 4, Item
2004.09_10
- Tape 10**
- Creator/Collector:** Timothy Rice
Physical Description: Master Reel 010: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono
- Box 4, Item
2004.09_11
- Tape 11**
- Creator/Collector:** Timothy Rice
Physical Description: Master Reel 011: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono
- Box 4, Item
2004.09_12
- Tape 12**
- Creator/Collector:** Timothy Rice
Physical Description: Master Reel 012: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono
- Box 4, Item
2004.09_13
- Tape 13**
- Creator/Collector:** Timothy Rice
Physical Description: Master Reel 013: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono
-

Series 1. Sound Recordings

Subseries 1. Original Master Reels

Box 4, Item
2004.09_14

Tape 14

Creator/Collector: Timothy Rice

Physical Description: Master Reel 014: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 4, Item
2004.09_15

Tape 15

Creator/Collector: Timothy Rice

Physical Description: Master Reel 015: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 4, Item
2004.09_16

Tape 16

Creator/Collector: Timothy Rice

Physical Description: Master Reel 016: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 4, Item
2004.09_17

Tape 17

Creator/Collector: Timothy Rice

Physical Description: Master Reel 017: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 4, Item
2004.09_18

Tape 18

Creator/Collector: Timothy Rice

Physical Description: Master Reel 018: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 4, Item
2004.09_19

Tape 19

Creator/Collector: Timothy Rice

Physical Description: Master Reel 019: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 4, Item
2004.09_20

Tape 20

Creator/Collector: Timothy Rice

Physical Description: Master Reel 020: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 4, Item
2004.09_21

Tape 21

Creator/Collector: Timothy Rice

Physical Description: Master Reel 021: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 4, Item
2004.09_22

Tape 22

Creator/Collector: Timothy Rice

Physical Description: Master Reel 022: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 4, Item
2004.09_23

Tape 23

Creator/Collector: Timothy Rice

Physical Description: Master Reel 023: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Series 1. Sound Recordings

Subseries 1. Original Master Reels

Box 4, Item
2004.09_24

Tape 24

Creator/Collector: Timothy Rice

Physical Description: Master Reel 024: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 4, Item
2004.09_25

Tape 25

Creator/Collector: Timothy Rice

Physical Description: Master Reel 025: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 4, Item
2004.09_26

Tape 26

Creator/Collector: Timothy Rice

Physical Description: Master Reel 026: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 4, Item
2004.09_27

Tape 27

Creator/Collector: Timothy Rice

Physical Description: Master Reel 027: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 4, Item
2004.09_28

Tape 28

Creator/Collector: Timothy Rice

Physical Description: Master Reel 028: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 4, Item
2004.09_29

Tape 29

Creator/Collector: Timothy Rice

Physical Description: Master Reel 029: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 4, Item
2004.09_30

Tape 30

Creator/Collector: Timothy Rice

Physical Description: Master Reel 030: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 4, Item
2004.09_31

Tape 31

Creator/Collector: Timothy Rice

Physical Description: Master Reel 031: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 4, Item
2004.09_32

Tape 32

Creator/Collector: Timothy Rice

Physical Description: Master Reel 032: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 4, Item
2004.09_33

Tape 33

Creator/Collector: Timothy Rice

Physical Description: Master Reel 033: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Series 1. Sound Recordings

Subseries 1. Original Master Reels

Box 4, Item
2004.09_34

Tape 34

Creator/Collector: Timothy Rice

Physical Description: Master Reel 034: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 5, Item
2004.09_35

Tape 35

Creator/Collector: Timothy Rice

Physical Description: Master Reel 035: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 111, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 5, Item
2004.09_36

Tape 36

Creator/Collector: Timothy Rice

Physical Description: Master Reel 036: Tape missing from collection.

Note

Tape missing from collection.

Box 5, Item
2004.09_37

Tape 37

Creator/Collector: Timothy Rice

Physical Description: Master Reel 037: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 203 Superlife-Dynarange Series, 900ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 5, Item
2004.09_38

Tape 38

Creator/Collector: Timothy Rice

Physical Description: Master Reel 038: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 203 Superlife-Dynarange Series, 900ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 5, Item
2004.09_39

Tape 39

Creator/Collector: Timothy Rice

Physical Description: Master Reel 039: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 203 Superlife-Dynarange Series, 900ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 5, Item
2004.09_40

Tape 40

Creator/Collector: Timothy Rice

Physical Description: Master Reel 040: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 203, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Box 5, Item
2004.09_41

Tape 41 1972-73

Creator/Collector: Timothy Rice

Physical Description: Master Reel 041: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 3.75 IPS Mono. Side 2: 3.75 IPS Mono

Scope and Content Note

Side 1: Performer's Data: 1. Todor Todorov c. Popovo, Elhovsko 2-4. Nikola Gancev 5-6. Al. Stojcev c. Sipot, Vidinsko 7-9. Pavel Sirakov c. Blatesnica, Radomirsko 10. Blagoj Blagoev 11. Konstantin Varimezov 12. El. Stoin
Side 2: instrumental and vocal

Note

Back of tape box reads "dubs of misc. village music."

Series 1. Sound Recordings

Subseries 1. Original Master Reels

Box 5, Item
2004.09_42

Tape 42 1972-73

Creator/Collector: Timothy Rice

Physical Description: Master Reel 042: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 15/16 IPS Mono. Side 2: 15/16 IPS Mono

Note

Back of tape box reads "conversations."

Box 5, Item
2004.09_43

Tape 43

Creator/Collector: Timothy Rice

Physical Description: Master Reel 043: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 3.75 IPS Mono. Side 2: 3.75 IPS Mono

Note

Back of box reads "baba mitsa."

Box 5, Item
2004.09_44

Tape 44

Physical Description: Master Reel 044: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 3.75 IPS Mono. Side 2: 3.75 IPS Mono

Note

Back of box reads "baba mitsa."

Box 5, Item
2004.09_45

Tape 45

Physical Description: Master Reel 045: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 3.75 IPS Mono. Side 2: 3.75 IPS Mono

Note

Back of box reads "baba mitsa."

Box 5, Item
2004.09_46

Tape 46

Physical Description: Master Reel 046: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Note

Back of box reads: "46a Tsar Asen Pazarzhik" "46b Tsar Asen Pazarzik +"

Box 5, Item
2004.09_47

Tape 47

Physical Description: Master Reel 047: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5/3.75 IPS Mono

Note

Back of box reads: "Dubs from bannkanton Recordings" (crossed out) "Velingradsko."

Box 5, Item
2004.09_48

Tape 48

Physical Description: Master Reel 048: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 IPS Mono. Side 2: 1 7/8 IPS Mono

Note

Back of box reads: "A) 1) Rus. - Gadualr v. Geshenovo A) 2) Baba Mitsa- conversation B)(1) R.M- conve (cont) (2)" (all of this is crossed out with pencil and "Velingradsko" is written).

Series 1. Sound Recordings

Subseries 1. Original Master Reels

Box 5, Item
2004.09_49

Tape 49

Physical Description: Master Reel 049: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5/3.75 IPS Mono

Note

Back of box reads: "A 2 Gaidar- v. Gesanovo B 2 Gaidar- Geshanovo + old woman -"

Box 5, Item
2004.09_50

Tape 50

Physical Description: Master Reel 050: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono

Note

Back of box reads: "A 2- voice -Vrazhdebu B Gaida- Divotino"

Box 5, Item
2004.09_51

Tape 51

Physical Description: Master Reel 051: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 IPS Stereo

Note

Back of box reads: "Gutsal-singers."

Box 5, Item
2004.09_52

Tape 52

Physical Description: Master Reel 052: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 IPS Stereo

Note

Back of box reads: "Singers from Divotmo + Kalishta."

Box 5, Item
2004.09_53

Tape 53

Physical Description: Master Reel 053: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 IPS Stereo and Mono

Box 5, Item
2004.09_54

Tape 54

Physical Description: Master Reel 054: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 IPS Stereo and Mono

Box 5, Item
2004.09_55

Tape 55

Physical Description: Master Reel 055: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono.

Box 5, Item
2004.09_56

Tape 56

Physical Description: Master Reel 056: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 3.75 / 7.5 IPS Mono. Side 2: 7.5 IPS Mono.

Box 5, Item
2004.09_57

Tape 57

Physical Description: Master Reel 057: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 3.75 / 7.5 IPS Mono. Side 2: 7.5 IPS Mono.

Series 1. Sound Recordings

Subseries 1. Original Master Reels

| | |
|---------------------------|---|
| Box 5, Item 2004.09_58 | Tape 58 Physical Description: Master Reel 058: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 3.75 / 7.5 IPS Mono. Side 2: 3.75/7.5 IPS Mono. |
| Box 5, Item 2004.09_59 | Tape 59 Physical Description: Master Reel 059: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 15/16 IPS Mono. Side 2: 15/16 IPS Mono. |
| Box 5, Item 2004.09_60 | Tape 60 Physical Description: Master Reel 060: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono. |
| Box 5, Item 2004.09_61 | Tape 61 Physical Description: Master Reel 061: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono. |
| Box 5, Item 2004.09_62 | Tape 62 Physical Description: Master Reel 062: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 IPS Stereo/ Mono. |
| Box 5, Item 2004.09_63 | Tape 63 Physical Description: Master Reel 063: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5/3.75 IPS Mono. Side 2: 7.5 IPS Mono |
| Box 5, Item 2004.09_64 | Tape 64 Physical Description: Master Reel 064: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 IPS Stereo |
| Box 5, Item 2004.09_65 | Tape 65 Physical Description: Master Reel 065: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 IPS Stereo |
| Box 5, Item 2004.09_66 | Tape 66 Physical Description: Master Reel 066: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 IPS Stereo |
| Box 5, Item 2004.09_67 | Tape 67 Physical Description: Master Reel 067: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 IPS Stereo |
| Box 5, Item 2004.09_68 | Tape 68 Physical Description: Master Reel 068: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono |
| Box 5, Item 2004.09_69 | Tape 69 Physical Description: Master Reel 069: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 /3.75IPS Mono. Side 2: 7.5 IPS Mono |

Series 1. Sound Recordings

Subseries 1. Original Master Reels

| | |
|---------------------------|--|
| Box 5, Item 2004.09_70 | Tape 70 Physical Description: Master Reel 070: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 Stereo |
| Box 5, Item 2004.09_71 | Tape 71 Physical Description: Master Reel 071: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 Stereo |
| Box 5, Item 2004.09_72 | Tape 72 Physical Description: Master Reel 072: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 Stereo |
| Box 5, Item 2004.09_73 | Tape 73 Physical Description: Master Reel 073: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 Stereo |
| Box 5, Item 2004.09_74 | Tape 74 Physical Description: Master Reel 074: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 Stereo |
| Box 5, Item 2004.09_75 | Tape 75 Physical Description: Master Reel 075: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 Stereo |
| Box 6, Item 2004.09_76 | Tape 76 Physical Description: Master Reel 076: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 Stereo |
| Box 6, Item 2004.09_77 | Tape 77 Physical Description: Master Reel 077: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 Stereo |
| Box 6, Item 2004.09_78 | Tape 78 Physical Description: Master Reel 078: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 Stereo Note tape has no audio. |
| Box 6, Item 2004.09_79 | Tape 79 Physical Description: Master Reel 079: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 3.75 IPS Mono. Side 2: 3.75 IPS Mono. |
| Box 6, Item 2004.09_80 | Tape 80 Physical Description: Master Reel 080: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 3.75 IPS Mono. Side 2: 3.75 IPS Mono. Note Original notes found in box. |

Series 1. **Sound Recordings**

Subseries 1. **Original Master Reels**

Box 6, Item
2004.09_81

Tape 81

Physical Description: Master Reel 081: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 203 Dynarange superlife, 900ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono.

Note

Originally labeled as "Tape 1."

Box 6, Item
2004.09_82

Tape 82

Physical Description: Master Reel 082: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 203 Dynarange superlife, 900ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono.

Note

Originally labeled as "Tape 3."

Box 6, Item
2004.09_83

Tape 83

Physical Description: Master Reel 083: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 140 Tartan Series, 900ft. Side 1: 3.75 IPS Mono. Side 2: 3.75 IPS Mono.

Note

Originally labeled as "Tape 4."

Box 6, Item
2004.09_84

Tape 84

Physical Description: Master Reel 084: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 141 Tartan Series, 600ft. Side 1: 3.75 IPS Mono. Side 2: 3.75 IPS Mono.

Note

Originally labeled as "Tape 5."

Box 6, Item
2004.09_85

Tape 85

Physical Description: Master Reel 085: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 141 Tartan Series, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono.

Note

Originally labeled as "Tape 5."

Box 6, Item
2004.09_86

Tape 86

Physical Description: Master Reel 086: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch 141 Tartan Series, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono.

Note

Originally labeled as "Tape 6." "Jugoslavia summer 1970" is written on back of box.

Box 6, Item
2004.09_87

Tape 87

Physical Description: Master Reel 087: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono.

Note

Originally labeled as "Tape 7." "Mbira Tape - Berliner" is written on box spine.

Series 1. **Sound Recordings**

Subseries 1. **Original Master Reels**

Box 6, Item
2004.09_88

Tape 88

Physical Description: Master Reel 088: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Scotch RB-5, 600ft. Side 1: 7.5 IPS Mono. Side 2: 7.5 IPS Mono.

Note

Originally labeled as "Tape 8." Notes found in tape box.

Box 6, Item
2004.09_89

Tape 89 1971

Physical Description: Master Reel 89: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Side 1: 3.75 ips Mono. Side 2: 3.75 ips Mono.

Scope and Content Note

Timothy Rice, SEM/AMS Conference Chapel Hill, 1971

Note

Digitized 5-2006

Box 6, Item
2004.09_90

Tape 90 1976

Physical Description: Master Reel 090: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Side 1: 7.5 ips Mono. Side 2: 7.5 ips Mono.

Scope and Content Note

Ontario Provincial Folklore Show, Cultural Olympics, July 1976

Note

Digitized 5-2006

Box 6, Item
2004.09_91

Tape 91

Physical Description: Master Reel 091: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Side 1: 7.5 ips Mono. Side 2: 3.75 ips Mono.

Scope and Content Note

Maybe Yugoslav Festival, Dalmatian and Bulgarian (?)

Note

Digitized 5-2006

Box 6, Item
2004.09_92

Tape 92

Physical Description: Master Reel 092: 1 sound tape reel: sd.; 1/4 in x 5 in reel. Side 1: 3.75, 7.5 ips Mono. Side 2: 7.5, 3.75, 1 7/8 ips Mono.

Scope and Content Note

My Gajda Playing

Note

Digitized 5-2006

Series 1. **Sound Recordings**

Subseries 1. **Original Master Reels**

Box 6, Item
2004.09_93

Tape 93 1977

Physical Description: Master Reel 093: 1 sound tape reel: sd.; Scotch Brand AV 177, 900 ft., 1/4 in x 5 in reel. Side 1: 7.5 ips Mono. Side 2: 7.5 ips Mono.

Scope and Content Note

Muzafer Mahmut, 1st lesson. Recorded Friday, August 4, 1977, selo Suto Orizari.

Note

Digitized 5-2006

Box 6, Item
2004.09_94

Tape 94 1977

Physical Description: Master Reel 094: 1 sound tape reel: sd.; Scotch Brand AV 177, 900 ft., 1/4 in x 5 in reel. Side 1: 7.5 ips Mono. Side 2: 7.5 ips Mono.

Scope and Content Note

Muzafer Mahmut, 2nd lesson. Recorded Saturday, August 5, 1977, celo Suto Orizari. 3rd lesson.

Note

Digitized 5-2006

Box 6, Item
2004.09_95

Tape 95 1977

Physical Description: Master Reel 095: 1 sound tape reel: sd.; Scotch Brand AV 177, 900 ft., 1/4 in x 5 in reel. Side 1: 7.5 ips Mono. Side 2: 7.5 ips Mono.

Scope and Content Note

1st roll. Side A: Gypsy wedding, selo Urumljen, August 6, 1977, Dances Side B: 1) Gypsy wedding, selo Urumljen, "dd song" while sitting around. 2) At Kuckovo sobor Sveta Peta Song. 3) Kuckovski Pesni

Note

Digitized 5-2006

Box 6, Item
2004.09_96

Tape 96 1977

Physical Description: Master Reel 096: 1 sound tape reel: sd.; Scotch Brand AV 177, 900 ft., 1/4 in x 5 in reel. Side 1: 7.5 ips Mono. Side 2: 7.5 ips Mono.

Scope and Content Note

2nd roll. Lessons with Pece Beginning on the 7th of August, 1977. Side A: 1) Nevestinsko. 2) Dances at Kuckovo Sobor. Side B: 1) Pravo. 2) ". 3) invitation. 4). 5) Pravo. 6) Wrestling tune. 7) Wedding ritual. 8). 9). 10). 11).

Note

Digitized 5-2006

Series 1. **Sound Recordings**

Subseries 1. **Original Master Reels**

Box 6, Item
2004.09_97

Tape 97

Physical Description: Master Reel 097: 1 sound tape reel: sd.; Scotch Brand AV 177, 900 ft., 1/4 in x 5 in reel.
Side 1: 7.5 ips Mono. Side 2: 7.5 ips Mono.

Scope and Content Note

3rd roll. Kuckovo Side A: 1) 2 women. 2) Women and men singing rosetta. 3) Dances a) stanogradko, b) Pravo, c) first 2/4, d) Side B: Dances at Kuckovo Sobor

Note

Digitized 5-2006

Subseries 2. **Preservation Compact Discs**

Box 1, Item
2004.09_pmcd001

PMCD 001

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 01, Side 1, items 01-12.

Box 1, Item
2004.09_pmcd002

PMCD 002

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 01, Side 2, items 13-28.

Box 1, Item
2004.09_pmcd003

PMCD 003

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 02, Side 1, items 01-10.

Box 1, Item
2004.09_pmcd004

PMCD 004

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 02, Side 2, items 11-14.

Box 1, Item
2004.09_pmcd005

PMCD 005

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 02, Side 2, items 15-20.

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

Box 1, Item
2004.09_pmcd006

PMCD 006

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 03, Side 1, items 01-10.

Box 1, Item
2004.09_pmcd007

PMCD 007

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 03, Side 2, items 11-19.

Box 1, Item
2004.09_pmcd008

PMCD 008

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 03, Side 2, items 20-29.

Box 1, Item
2004.09_pmcd009

PMCD 009

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 04, Side 1, items 01-19.

Box 1, Item
2004.09_pmcd010

PMCD 010

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 04, Side 1 and 2, items 20-39.

Box 1, Item
2004.09_pmcd011

PMCD 011

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 04, Side 2, items 40-59.

Box 1, Item
2004.09_pmcd012

PMCD 012

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 05, Side 1, items 01-09.

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

Box 1, Item
2004.09_pmcd013

PMCD 013

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 05, Side 2, items 10-16.

Box 1, Item
2004.09_pmcd014

PMCD 014

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 06, Side 1, items 01-21.

Box 1, Item
2004.09_pmcd015

PMCD 015

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 06, Side 2, items 22-35.

Box 1, Item
2004.09_pmcd016

PMCD 016

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 07, Side 1, items 01-09.

Box 1, Item
2004.09_pmcd017

PMCD 017

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 07, Side 2, items 10-24.

Box 1, Item
2004.09_pmcd018

PMCD 018

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 08, Side 2, items 30-52.

Box 1, Item
2004.09_pmcd019

PMCD 019

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 08, Side 2, items 30-52.

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

Box 1, Item
2004.09_pmcd020

PMCD 020

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 09, Side 1, items 01-30.

Box 1, Item
2004.09_pmcd021

PMCD 021

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 09, Side 2, items 31-52.

Box 1, Item
2004.09_pmcd022

PMCD 022

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 10, items 01-19.

Box 1, Item
2004.09_pmcd023

PMCD 023

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 11, Side 1, items 01-07.

Box 1, Item
2004.09_pmcd024

PMCD 024

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 11, Side 2, items 08-15.

Box 1, Item
2004.09_pmcd025

PMCD 025

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 12, Side 1, items 01-09.

Box 1, Item
2004.09_pmcd026

PMCD 026

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 12, Side 1, items 10-16.

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

Box 1, Item
2004.09_pmcd027

PMCD 027

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 13, Side 1 and 2, items 01-15.

Box 1, Item
2004.09_pmcd028

PMCD 028

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Varimezova Subcollection Tape 14, Side 1 and 2, items 01-11.

Box 1, Item
2004.09_pmcd029

PMCD 029

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 01, Sides 01 and 02.

Box 1, Item
2004.09_pmcd030

PMCD 030

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 02, Sides 01 and 02.

Box 1, Item
2004.09_pmcd031

PMCD 031

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 03, Sides 01 and 02.

Box 1, Item
2004.09_pmcd032

PMCD 032

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 04, Sides 01 and 02.

Box 1, Item
2004.09_pmcd033

PMCD 033

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 05, Sides 01 and 02.

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

Box 1, Item
2004.09_pmcd034

PMCD 034

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 06, Sides 01 and 02.

Box 1, Item
2004.09_pmcd035

PMCD 035

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 07, Sides 01 and 02.

Box 1, Item
2004.09_pmcd036

PMCD 036

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 08, Sides 01 and 02.

Box 1, Item
2004.09_pmcd037

PMCD 037

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 09, Sides 01 and 02.

Box 1, Item
2004.09_pmcd038

PMCD 038

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 10, Sides 01 and 02.

Box 1, Item
2004.09_pmcd039

PMCD 039

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 11, Sides 01 and 02.

Box 1, Item
2004.09_pmcd040

PMCD 040

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 12, Sides 01 and 02.

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

- | | |
|--------------------------------|--|
| Box 1, Item 2004.09_pmcd041 | PMCD 041 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 14, Sides 01 and 02. |
| Box 1, Item 2004.09_pmcd042 | PMCD 042 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 15, Sides 01 and 02. |
| Box 1, Item 2004.09_pmcd043 | PMCD 043 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 16, Sides 01 and 02. |
| Box 1, Item 2004.09_pmcd044 | PMCD 044 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 17, Sides 01 and 02. |
| Box 1, Item 2004.09_pmcd045 | PMCD 045 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 18, Sides 01 and 02. |
| Box 1, Item 2004.09_pmcd046 | PMCD 046 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 19, Sides 01 and 02. |
| Box 1, Item 2004.09_pmcd047 | PMCD 047 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 13, Sides 01 and 02. |

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

- | | |
|--------------------------------|--|
| Box 1, Item 2004.09_pmcd048 | PMCD 048 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 20, Sides 01 and 02. |
| Box 1, Item 2004.09_pmcd049 | PMCD 049 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 21, Sides 01 and 02. |
| Box 1, Item 2004.09_pmcd050 | PMCD 050 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 22, Sides 01 and 02. |
| Box 1, Item 2004.09_pmcd051 | PMCD 051 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 23, Sides 01 and 02. |
| Box 1, Item 2004.09_pmcd052 | PMCD 052 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 24, Sides 01 and 02. |
| Box 1, Item 2004.09_pmcd053 | PMCD 053 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 25, Sides 01 and 02. |
| Box 1, Item 2004.09_pmcd054 | PMCD 054 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 26, Sides 01 and 02. |

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

| | |
|--------------------------------|--|
| Box 1, Item 2004.09_pmcd055 | PMCD 055 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 27, Sides 01 and 02. |
| Box 1, Item 2004.09_pmcd056 | PMCD 056 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 28, Sides 01 and 02. |
| Box 1, Item 2004.09_pmcd057 | PMCD 057 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 29, Sides 01 and 02. |
| Box 1, Item 2004.09_pmcd058 | PMCD 058 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 30, Sides 01 and 02. |
| Box 1, Item 2004.09_pmcd059 | PMCD 059 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 31, Sides 01 and 02. |
| Box 1, Item 2004.09_pmcd060 | PMCD 060 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 32, Sides 01 and 02. |
| Box 1, Item 2004.09_pmcd061 | PMCD 061 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 33, Sides 01 and 02. |

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

- | | |
|--------------------------------|--|
| Box 1, Item 2004.09_pmcd062 | PMCD 062 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 34, Sides 01 and 02. |
| Box 1, Item 2004.09_pmcd063 | PMCD 063 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 35, Sides 01. |
| Box 1, Item 2004.09_pmcd064 | PMCD 064 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 36, Sides 02. |
| Box 1, Item 2004.09_pmcd065 | PMCD 065 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 37, Items 1-8. |
| Box 1, Item 2004.09_pmcd066 | PMCD 066 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 37, Items 9-19. |
| Box 1, Item 2004.09_pmcd067 | PMCD 067 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 38, Items 1-10. |
| Box 1, Item 2004.09_pmcd068 | PMCD 068 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 38, Items 11-22. |

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

- | | |
|--------------------------------|---|
| Box 1, Item 2004.09_pmcd069 | PMCD 069 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 39, Sides 01 and 02. |
| Box 1, Item 2004.09_pmcd070 | PMCD 070 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 40, Side 01 items 1-4. |
| Box 1, Item 2004.09_pmcd071 | PMCD 071 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 40, Side 02 items 5-8. |
| Box 1, Item 2004.09_pmcd072 | PMCD 072 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 41, Side 01, items 1-21. |
| Box 1, Item 2004.09_pmcd073 | PMCD 073 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 41, Side 01, items 22-25. |
| Box 1, Item 2004.09_pmcd074 | PMCD 074 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 41, Side 02, items 26-51. |
| Box 1, Item 2004.09_pmcd075 | PMCD 075 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 41, Side 02, items 52-54. |

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

Box 1, Item
2004.09_pmcd076

PMCD 076

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 42, Side 01, items 1-4.

Box 1, Item
2004.09_pmcd077

PMCD 077

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 42, Side 01, items 5-6.

Box 1, Item
2004.09_pmcd078

PMCD 078

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 42, Side 02, items 7-9.

Box 1, Item
2004.09_pmcd079

PMCD 079

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 42, Side 02, items 10-12.

Box 1, Item
2004.09_pmcd080

PMCD 080

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 43, Side 01, items 1-30.

Box 1, Item
2004.09_pmcd081

PMCD 081

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 43, Side 01, items 31-39.

Box 1, Item
2004.09_pmcd082

PMCD 082

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 43, Side 02, items 40-72.

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

Box 1, Item
2004.09_pmcd083

PMCD 083

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 43, Side 02, items 73-83.

Box 1, Item
2004.09_pmcd084

PMCD 084

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 44, Side 01, items 1-46.

Box 1, Item
2004.09_pmcd085

PMCD 085

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 44, Side 01, items 47-73.

Box 1, Item
2004.09_pmcd086

PMCD 086

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 44, Side 02, items 74-127.

Box 2, Item
2004.09_pmcd087

PMCD 087

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 44, Side 02, items 128-147.

Box 2, Item
2004.09_pmcd087

PMCD 087

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 44, Side 02, items 128-147.

Box 2, Item
2004.09_pmcd088

PMCD 088

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 45, Side 01, item 01

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

Box 2, Item
2004.09_pmcd089

PMCD 089

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 45, Side 01, item 02

Box 2, Item
2004.09_pmcd090

PMCD 090

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 45, Side 02, item 03

Box 2, Item
2004.09_pmcd091

PMCD 091

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 46, Side 01, item 01-11

Box 2, Item
2004.09_pmcd092

PMCD 092

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 46, Side 02, items 12-20.

Box 2, Item
2004.09_pmcd093

PMCD 093

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 47, Side 01, items 01-15.

Box 2, Item
2004.09_pmcd094

PMCD 094

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 47, Side 02, items 16-30.

Box 2, Item
2004.09_pmcd095

PMCD 095

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 48, Side 01, items 01-18.

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

- | | |
|--------------------------------|---|
| Box 2, Item 2004.09_pmcd096 | PMCD 096 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 49, Side 01, items 01-07. |
| Box 2, Item 2004.09_pmcd097 | PMCD 097 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 49, Side 02, items 08-15. |
| Box 2, Item 2004.09_pmcd098 | PMCD 098 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 50, Side 01, items 01-12. |
| Box 2, Item 2004.09_pmcd099 | PMCD 099 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 50, Side 02, items 13-20. |
| Box 2, Item 2004.09_pmcd100 | PMCD 100 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 51, Side 01, items 01-07. |
| Box 2, Item 2004.09_pmcd101 | PMCD 101 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 51, Side 01, items 08-09. |
| Box 2, Item 2004.09_pmcd102 | PMCD 102 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 52, Side 01, items 01-07. |

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

Box 2, Item
2004.09_pmcd103

PMCD 103

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 52, Side 01, items 08.

Box 2, Item
2004.09_pmcd104

PMCD 104

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 53, Side 01, items 01-07.

Box 2, Item
2004.09_pmcd105

PMCD 105

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 53, Side 01, items 08-09.

Box 2, Item
2004.09_pmcd106

PMCD 106

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 54, Side 01, items 01-08.

Box 2, Item
2004.09_pmcd107

PMCD 107

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 54, Side 01, items 09-10.

Box 2, Item
2004.09_pmcd108

PMCD 108

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 55, Side 01, items 01-09.

Box 2, Item
2004.09_pmcd109

PMCD 109

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 55, Side 02, items 10-17.

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

| | |
|--------------------------------|---|
| Box 2, Item 2004.09_pmcd110 | PMCD 110 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 56, Side 01, items 01-18. |
| Box 2, Item 2004.09_pmcd111 | PMCD 111 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 56, Side 02, item 19. |
| Box 2, Item 2004.09_pmcd112 | PMCD 112 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 57, Side 01, items 01-13. |
| Box 2, Item 2004.09_pmcd113 | PMCD 113 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 57, Side 02, items 14-25. |
| Box 2, Item 2004.09_pmcd114 | PMCD 114 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 58, Side 01, items 01-02. |
| Box 2, Item 2004.09_pmcd115 | PMCD 115 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 58, Side 01, item 03. |
| Box 2, Item 2004.09_pmcd116 | PMCD 116 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 58, Side 02, item 04-13. |

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

Box 2, Item
2004.09_pmcd117

PMCD 117

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 59, Side 01, item 01-02.

Box 2, Item
2004.09_pmcd118

PMCD 118

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 59, Side 01, item 03-04.

Box 2, Item
2004.09_pmcd119

PMCD 119

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 59, Side 02, item 05.

Box 2, Item
2004.09_pmcd120

PMCD 120

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 60, Side 01, item 01-12.

Box 2, Item
2004.09_pmcd121

PMCD 121

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 60, Side 02, item 13-22.

Box 2, Item
2004.09_pmcd122

PMCD 122

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 61, Side 01, item 01-10.

Box 2, Item
2004.09_pmcd123

PMCD 123

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 61, Side 02, item 11-16.

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

Box 2, Item
2004.09_pmcd124

PMCD 124

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 62, Side 01, item 01-10.

Box 2, Item
2004.09_pmcd125

PMCD 125

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 63, Side 01, item 01-10.

Box 2, Item
2004.09_pmcd126

PMCD 126

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 63, Side 02, item 15-21.

Box 2, Item
2004.09_pmcd127

PMCD 127

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 65, Side 01, item 05.

Box 2, Item
2004.09_pmcd128

PMCD 128

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 65, Side 01, item 01-04.

Box 2, Item
2004.09_pmcd129

PMCD 129

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 64, Side 01, item 01-06.

Box 2, Item
2004.09_pmcd130

PMCD 130

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 64, Side 01, item 07-10.

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

Box 2, Item
2004.09_pmcd131

PMCD 131

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 66, Side 01, item 01-06.

Box 2, Item
2004.09_pmcd132

PMCD 132

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 66, Side 01, item 07-10.

Box 2, Item
2004.09_pmcd133

PMCD 133

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 67, Side 01, item 01-06.

Box 2, Item
2004.09_pmcd134

PMCD 134

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 68, Side 01, item 01-08.

Box 2, Item
2004.09_pmcd135

PMCD 135

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 68, Side 02, item 09-13.

Box 2, Item
2004.09_pmcd136

PMCD 136

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 69, Side 02, item 01-02.

Box 2, Item
2004.09_pmcd137

PMCD 137

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 70, Side 01, item 01-12.

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

Box 2, Item
2004.09_pmcd138

PMCD 138

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 70, Side 01, item 13-15.

Box 2, Item
2004.09_pmcd139

PMCD 139

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 71, Side 01, item 01-11.

Box 2, Item
2004.09_pmcd140

PMCD 140

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 71, Side 01, item 12-14.

Box 2, Item
2004.09_pmcd141

PMCD 141

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 72, Side 01, item 01-04.

Box 2, Item
2004.09_pmcd142

PMCD 142

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 73, Side 01, item 01-08.

Box 2, Item
2004.09_pmcd143

PMCD 143

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 73, Side 01, item 09-11.

Box 2, Item
2004.09_pmcd144

PMCD 144

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 74, Side 01, item 01-02.

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

Box 2, Item
2004.09_pmcd145

PMCD 145

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 74, Side 01, item 03-04.

Box 2, Item
2004.09_pmcd146

PMCD 146

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 75, Side 01, item 01-07.

Box 2, Item
2004.09_pmcd147

PMCD 147

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 75, Side 01, item 08-09.

Box 2, Item
2004.09_pmcd148

PMCD 148

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 76, Side 01, item 01-06.

Box 2, Item
2004.09_pmcd149

PMCD 149

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 77, Side 01, item 01-08.

Box 2, Item
2004.09_pmcd150

PMCD 150

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 79, Side 01, item 01.

Box 2, Item
2004.09_pmcd151

PMCD 151

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 79, Side 01, item 02.

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

Box 2, Item
2004.09_pmcd152

PMCD 152

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 79, Side 01, item 03.

Box 2, Item
2004.09_pmcd153

PMCD 153

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 79, Side 01, item 04.

Box 2, Item
2004.09_pmcd155

PMCD 155

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 80, Side 01, item 01.

Box 2, Item
2004.09_pmcd156

PMCD 156

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 80, Side 02, item 03-04.

Box 2, Item
2004.09_pmcd157

PMCD 157

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 80, Side 01, item 02.

Box 2, Item
2004.09_pmcd158

PMCD 158

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 81, Side 02, item 01-10.

Box 2, Item
2004.09_pmcd159

PMCD 159

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 81, Side 02, item 11-14.

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

Box 2, Item
2004.09_pmcd160

PMCD 160

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 81, Side 02, item 01-06.

Box 2, Item
2004.09_pmcd161

PMCD 161

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 82, Side 02, item 07-13.

Box 2, Item
2004.09_pmcd162

PMCD 162

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 83, Side 01, item 01-08.

Box 2, Item
2004.09_pmcd163

PMCD 163

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 83, Side 02, item 09-16.

Box 2, Item
2004.09_pmcd164

PMCD 164

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 84, Side 01, item 01-12.

Box 2, Item
2004.09_pmcd165

PMCD 165

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 84, Side 02, item 13-18.

Box 2, Item
2004.09_pmcd166

PMCD 166

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 84, Side 02, item 19-20.

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

| | |
|--------------------------------|---|
| Box 2, Item 2004.09_pmcd167 | PMCD 167 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 85 |
| Box 2, Item 2004.09_pmcd168 | PMCD 168 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 86 |
| Box 2, Item 2004.09_pmcd169 | PMCD 169 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 87, Side 01, items 01-12. |
| Box 2, Item 2004.09_pmcd170 | PMCD 170 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 87, Side 02, items 13-23. |
| Box 2, Item 2004.09_pmcd171 | PMCD 171 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 88, Side 02, items 01-15. |
| Box 2, Item 2004.09_pmcd172 | PMCD 172 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 88, Side 02, items 16-30. |
| Box 2, Item 2004.09_pmcd173 | PMCD 173 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 88, Side 03, items 31-43. |

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

Box 2, Item
2004.09_pmcd174

PMCD 174

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 48 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 88, Side 04, items 44-46.

Box 2, Item
2004.09_pmcd175

PMCD 175

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 96 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 89

Box 2, Item
2004.09_pmcd176

PMCD 176

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 96 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 90, side 1

Box 2, Item
2004.09_pmcd177

PMCD 177

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 96 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 90, side 2

Box 2, Item
2004.09_pmcd178

PMCD 178

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 96 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 91

Box 2, Item
2004.09_pmcd179

PMCD 179

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 96 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 92

Box 2, Item
2004.09_pmcd180

PMCD 180

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 96 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 93 side 1

Series 1. Sound Recordings

Subseries 2. Preservation Compact Discs

| | |
|--------------------------------|---|
| Box 2, Item 2004.09_pmcd181 | PMCD 181 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 96 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 93 side 2 |
| Box 2, Item 2004.09_pmcd182 | PMCD 182 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 96 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 94 side 1 |
| Box 2, Item 2004.09_pmcd183 | PMCD 183 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 96 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 94 side 2 |
| Box 2, Item 2004.09_pmcd184 | PMCD 184 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 96 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 95 side 1 |
| Box 2, Item 2004.09_pmcd185 | PMCD 185 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 96 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 95 side 2 |
| Box 2, Item 2004.09_pmcd186 | PMCD 186 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 96 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 96 side 1 |
| Box 2, Item 2004.09_pmcd187 | PMCD 187 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 96 kHz, 24 bit. File type: WAV Format. Scope and Content Note Tape 96 side 2 |

Series 1. **Sound Recordings**

Subseries 2. **Preservation Compact Discs**

Box 2, Item
2004.09_pmcd188

PMCD 188

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 96 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 97 side 1

Box 2, Item
2004.09_pmcd189

PMCD 189

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 96 kHz, 24 bit. File type: WAV Format.

Scope and Content Note

Tape 97 side 2

Subseries 3. **Listening Compact Discs**

Item
2004.09_lcd_001

LCD 001

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: MP3 Format.

Scope and Content Note

Varimezova Subcollection Tapes 01-07.

Item
2004.09_lcd_002

LCD 002

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: MP3 Format.

Scope and Content Note

Varimezova Subcollection Tapes 08-14.

Item
2004.09_lcd_003

LCD 003

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.

Scope and Content Note

Tape 01

Item
2004.09_lcd_004

LCD 004

Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.

Scope and Content Note

Tape 02

| | |
|-------------------------|--|
| Item 2004.09_lcd_005 | LCD 005 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 03 |
| Item 2004.09_lcd_006 | LCD 006 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 04 |
| Item 2004.09_lcd_007 | LCD 007 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 05 |
| Item 2004.09_lcd_008 | LCD 008 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 06 |
| Item 2004.09_lcd_009 | LCD 009 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 07 |
| Item 2004.09_lcd_010 | LCD 010 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 08 |
| Item 2004.09_lcd_011 | LCD 011 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 09 |

Series 1. Sound Recordings

Subseries 3. Listening Compact Discs

| | |
|-------------------------|--|
| Item 2004.09_lcd_012 | LCD 012 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 10 |
| Item 2004.09_lcd_013 | LCD 013 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 11 |
| Item 2004.09_lcd_014 | LCD 014 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 12 |
| Item 2004.09_lcd_015 | LCD 015 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 14 |
| Item 2004.09_lcd_016 | LCD 016 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 15 |
| Item 2004.09_lcd_017 | LCD 017 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 16 |
| Item 2004.09_lcd_018 | LCD 018 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 17 |

| | |
|-------------------------|--|
| Item 2004.09_lcd_019 | LCD 019 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 18 |
| Item 2004.09_lcd_020 | LCD 020 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 19 |
| Item 2004.09_lcd_021 | LCD 021 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 13 |
| Item 2004.09_lcd_022 | LCD 022 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 20 |
| Item 2004.09_lcd_023 | LCD 023 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 21 |
| Item 2004.09_lcd_024 | LCD 024 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 22 |
| Item 2004.09_lcd_025 | LCD 025 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 23 |

| | |
|-------------------------|--|
| Item 2004.09_lcd_026 | LCD 026 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 24 |
| Item 2004.09_lcd_027 | LCD 027 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 25 |
| Item 2004.09_lcd_028 | LCD 028 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 26 |
| Item 2004.09_lcd_029 | LCD 029 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 27 |
| Item 2004.09_lcd_030 | LCD 030 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 28 |
| Item 2004.09_lcd_031 | LCD 031 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 29 |
| Item 2004.09_lcd_032 | LCD 032 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 30 |

Series 1. Sound Recordings

Subseries 3. Listening Compact Discs

- Item
2004.09_lcd_033
- LCD 033**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 31
- Item
2004.09_lcd_034
- LCD 034**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 32
- Item
2004.09_lcd_035
- LCD 035**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 33
- Item
2004.09_lcd_036
- LCD 036**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 34
- Item
2004.09_lcd_037
- LCD 037**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 35
- Item
2004.09_lcd_038
- LCD 038**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 37
- Item
2004.09_lcd_039
- LCD 039**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 38
-

- Item
2004.09_lcd_040
- LCD 040**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 39
- Item
2004.09_lcd_041
- LCD 041**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 40, Sides 1-2, items 01-08.
- Item
2004.09_lcd_042
- LCD 042**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 41, Side 1, items 01-26.
- Item
2004.09_lcd_043
- LCD 043**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 41, Side 2, items 26-53.
- Item
2004.09_lcd_044
- LCD 044**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 42, Side 1, item 01.
- Item
2004.09_lcd_045
- LCD 045**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 42, Side 1, items 02-03.
- Item
2004.09_lcd_046
- LCD 046**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 42, Side 1, items 04-05.
-

| | |
|-------------------------|--|
| Item 2004.09_lcd_047 | LCD 047 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 42, Side 1, item 06. |
| Item 2004.09_lcd_048 | LCD 048 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 42, Side 2, items 07-08. |
| Item 2004.09_lcd_049 | LCD 049 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 42, Side 2, item 09-10. |
| Item 2004.09_lcd_050 | LCD 050 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 42, Side 2, items 10-11. |
| Item 2004.09_lcd_051 | LCD 051 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 43, Side 1, items 01-39. |
| Item 2004.09_lcd_052 | LCD 052 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 43, Side 2, items 40-83. |
| Item 2004.09_lcd_053 | LCD 053 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 44, Side 1, items 01-62. |

- Item
2004.09_lcd_054
- LCD 054**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 44, Side 1, items 63-73.
- Item
2004.09_lcd_055
- LCD 055**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 44, Side 2, items 074-140.
- Item
2004.09_lcd_056
- LCD 056**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 44, Side 2, items 141-147.
- Item
2004.09_lcd_057
- LCD 057**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 45, Side 1, items 01-02.
- Item
2004.09_lcd_058
- LCD 058**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 45, Side 1, items 03.
- Item
2004.09_lcd_059
- LCD 059**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 46, Sides 1 and 2, items 01-20.
- Item
2004.09_lcd_060
- LCD 060**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 47, Side 1, items 01-15.
-

| | |
|-------------------------|---|
| Item 2004.09_lcd_061 | LCD 061 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 47, Side 2, items 16-30. |
| Item 2004.09_lcd_062 | LCD 062 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 48, Side 1, items 01-18. |
| Item 2004.09_lcd_063 | LCD 063 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 49, Side 1, items 01-07. |
| Item 2004.09_lcd_064 | LCD 064 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 49, Side 1, items 08-15. |
| Item 2004.09_lcd_065 | LCD 065 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 50, Sides 1 and 2, items 01-20. |
| Item 2004.09_lcd_066 | LCD 066 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 51, Side 1, items 01-09. |
| Item 2004.09_lcd_067 | LCD 067 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 52, Side 1, items 01-08. |

- Item
2004.09_lcd_068
- LCD 068**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 53, Side 1, items 01-09.
- Item
2004.09_lcd_069
- LCD 069**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 54, Side 1, items 01-10.
- Item
2004.09_lcd_070
- LCD 070**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 55, Side 1, items 01-09.
- Item
2004.09_lcd_071
- LCD 071**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 55, Side 2, items 10-17.
- Item
2004.09_lcd_072
- LCD 072**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 56, Side 1, items 01-18.
- Item
2004.09_lcd_073
- LCD 073**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 56, Side 2, item 19.
- Item
2004.09_lcd_074
- LCD 074**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 57, Side 1, items 01-13.
-

- Item
2004.09_lcd_075
- LCD 075**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 57, Side 2, items 14-25.
- Item
2004.09_lcd_076
- LCD 076**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 58, Side 1, items 01-03.
- Item
2004.09_lcd_077
- LCD 077**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 58, Side 2, items 04-13.
- Item
2004.09_lcd_078
- LCD 078**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 59, Side 1, item 01.
- Item
2004.09_lcd_079
- LCD 079**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 59, Side 1, item 02.
- Item
2004.09_lcd_080
- LCD 080**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 59, Side 1, item 03.
- Item
2004.09_lcd_081
- LCD 081**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 59, Sides 1 and 2, items 04 and 05.
-

| | |
|-------------------------|---|
| Item 2004.09_lcd_082 | LCD 082 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 60, Side 1, items 01-12. |
| Item 2004.09_lcd_083 | LCD 083 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 60, Side 2, items 13-22. |
| Item 2004.09_lcd_084 | LCD 084 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 61, Sides 1 and 2, items 01-16. |
| Item 2004.09_lcd_085 | LCD 085 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 62, Side 1, items 01-10. |
| Item 2004.09_lcd_086 | LCD 086 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 63, Side 1, items 01-14. |
| Item 2004.09_lcd_087 | LCD 087 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 63, Side 2, items 15-21. |
| Item 2004.09_lcd_088 | LCD 088 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 64, Side 1, items 01-10. |

| | |
|-------------------------|--|
| Item 2004.09_lcd_089 | LCD 089 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 65, Side 1, items 01-05. |
| Item 2004.09_lcd_090 | LCD 090 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 66, Side 1, items 01-10. |
| Item 2004.09_lcd_091 | LCD 091 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 67, Side 1, items 01-06. |
| Item 2004.09_lcd_092 | LCD 092 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 68, Side 1, items 01-08. |
| Item 2004.09_lcd_093 | LCD 093 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 68, Side 2, items 09-13. |
| Item 2004.09_lcd_094 | LCD 094 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 69, Side 1, items 01-02. |
| Item 2004.09_lcd_095 | LCD 095 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format. Scope and Content Note Tape 70, Side 1, items 01-15. |

- Item
2004.09_lcd_096
- LCD 097**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 71, Side 1, items 01-14.
- Item
2004.09_lcd_097
- LCD 097**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 72, Side 1, items 01-04.
- Item
2004.09_lcd_098
- LCD 098**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 73, Side 1, items 01-11.
- Item
2004.09_lcd_099
- LCD 099**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 74, Side 1, items 01-04.
- Item
2004.09_lcd_100
- LCD 100**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 75, Side 1, items 01-09.
- Item
2004.09_lcd_101
- LCD 101**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 76, Side 1, items 01-06.
- Item
2004.09_lcd_102
- LCD 102**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 77, Side 1, items 01-08.
-

- Item
2004.09_lcd_103
- LCD 103**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 79, Side 1, items 01-02.
- Item
2004.09_lcd_104
- LCD 104**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 79, Side 2, items 03-04.
- Item
2004.09_lcd_105
- LCD 105**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 80, Side 1, items 01-02.
- Item
2004.09_lcd_106
- LCD 106**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 80, Side 2, items 03-04.
- Item
2004.09_lcd_107
- LCD 107**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 81, items 01-10.
- Item
2004.09_lcd_108
- LCD 108**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 81, items 11-14.
- Item
2004.09_lcd_109
- LCD 109**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 82, items 01-06.
-

- Item
2004.09_lcd_110
- LCD 110**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 82, items 07-13.
- Item
2004.09_lcd_111
- LCD 111**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 83, items 01-08.
- Item
2004.09_lcd_112
- LCD 112**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 84, items 01-12.
- Item
2004.09_lcd_113
- LCD 113**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 84, items 13-20.
- Item
2004.09_lcd_114
- LCD 114**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 83, items 09-16.
- Item
2004.09_lcd_115
- LCD 115**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 85.
- Item
2004.09_lcd_116
- LCD 116**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 86.
-

Series 1. Sound Recordings

Subseries 3. Listening Compact Discs

- Item
2004.09_lcd_117
- LCD 117**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 87.
- Item
2004.09_lcd_118
- LCD 118**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 88, items 01-27.
- Item
2004.09_lcd_119
- LCD 119**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: AIFF Format.
- Scope and Content Note**
- Tape 88, items 28-46.
- Item
2004.09_lcd_120
- LCD 120**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: mp3 Format.
- Scope and Content Note**
- Tape 89, 92
- Item
2004.09_lcd_121
- LCD 121**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: mp3 Format.
- Scope and Content Note**
- Tape 90, 91
- Item
2004.09_lcd_122
- LCD 122**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: mp3 Format.
- Scope and Content Note**
- Tape 93
- Item
2004.09_lcd_123
- LCD 123**
- Physical Description:** 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: mp3 Format.
- Scope and Content Note**
- Tape 94
-

Series 1. Sound Recordings

Subseries 3. Listening Compact Discs

| | |
|--------------------------------|---|
| Item 2004.09_lcd_124 | LCD 124 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: mp3 Format. Scope and Content Note Tape 95 |
| Item 2004.09_lcd_125 | LCD 125 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: mp3 Format. Scope and Content Note Tape 96 |
| Item 2004.09_lcd_126 | LCD 126 Physical Description: 1 electronic optical disc (CD-ROM) ; 4 3/4 in. Sampling frequency and quantisation: 44 kHz, 16 bit. File type: mp3 Format. Scope and Content Note Tape 97 |
| Box 9, Item 2004.09_lcd_a01 | LCD a01 Physical Description: 1 electronic optical disc (CD-R). Scope and Content Note Tapes 01-10. Note Contents may overlap with listening compact discs. |
| Box 9, Item 2004.09_lcd_a02 | LCD a02 Physical Description: 1 electronic optical disc (CD-R). Scope and Content Note Tapes 11-25. Note Contents may overlap with listening compact discs. |
| Box 9, Item 2004.09_lcd_a03 | LCD a03 Physical Description: 1 electronic optical disc (CD-R). Scope and Content Note Tapes 26-39. Note Contents may overlap with listening compact discs. |

Series 1. Sound Recordings

Subseries 3. Listening Compact Discs

Box 9, Item
2004.09_lcd_a04

LCD a04

Physical Description: 1 electronic optical disc (CD-R).

Scope and Content Note

Tapes 40-41.

Note

Contents may overlap with listening compact discs.

Box 9, Item
2004.09_lcd_a05

LCD a05

Physical Description: 1 electronic optical disc (CD-R).

Scope and Content Note

Tapes 42-43.

Note

Contents may overlap with listening compact discs.

Box 9, Item
2004.09_lcd_a06

LCD a06

Physical Description: 1 electronic optical disc (CD-R).

Scope and Content Note

Tapes 44-53.

Note

Contents may overlap with listening compact discs.

Box 9, Item
2004.09_lcd_a07

LCD a07

Physical Description: 1 electronic optical disc (CD-R).

Scope and Content Note

Tapes 54-59.

Note

Contents may overlap with listening compact discs.

Box 9, Item
2004.09_lcd_a08

LCD a08

Physical Description: 1 electronic optical disc (CD-R).

Scope and Content Note

Tapes 60-75.

Note

Contents may overlap with listening compact discs.

Series 1. Sound Recordings

Subseries 3. Listening Compact Discs

- | | |
|---------------------------------|--|
| Box 9, Item 2004.09_lcd_a09 | LCD a09 Physical Description: 1 electronic optical disc (CD-R). Scope and Content Note Tapes 76-85. Note Contents may overlap with listening compact discs. |
| Box 9, Item 2004.09_lcd_a10 | LCD a10 Physical Description: 1 electronic optical disc (CD-R). Scope and Content Note Tapes 86-88. Note Contents may overlap with listening compact discs. |
| Box 9, Item 2004.09_sr_89,92 | SR 89,92 Physical Description: 1 electronic optical disc (CD-R). Note Contents may overlap with listening compact discs. |
| Box 9, Item 2004.09_sr_90,91 | SR 90,91 Physical Description: 1 electronic optical disc (CD-R). Note Contents may overlap with listening compact discs. |
| Box 9, Item 2004.09_sr_93 | SR 93 Physical Description: 1 electronic optical disc (CD-R). Note Contents may overlap with listening compact discs. |
| Box 9, Item 2004.09_sr_94 | SR 94 Physical Description: 1 electronic optical disc (CD-R). Note Contents may overlap with listening compact discs. |
| Box 9, Item 2004.09_sr_95 | SR 95 Physical Description: 1 electronic optical disc (CD-R). Note Contents may overlap with listening compact discs. |

Series 1. **Sound Recordings**

Subseries 3. **Listening Compact Discs**

Box 9, Item
2004.09_sr_96

SR 96

Physical Description: 1 electronic optical disc (CD-R).

Note

Contents may overlap with listening compact discs.

Box 9, Item
2004.09_sr_97

SR 97

Physical Description: 1 electronic optical disc (CD-R)

Note

Contents may overlap with listening compact discs.

Series 2. Video Recordings

Subseries 1. Original Video Cassettes : Analog

Box 10, Item
2004.09_movimage01

Bulgaria 1 08/25/88

Physical Description: 8mm. video cassette. 17:18.

Scope and Content Note

Sofia/Rosenovo

Note

DVD viewing copy available in Box 11.

Box 10, Item
2004.09_movimage02

Bulgaria 2 1988

Physical Description: 8mm. video cassette. 2:03:35.

Scope and Content Note

Grudovo picnic (2/3), Kostadin reed making (1/3). Grudovska Sreshta, Gatna

Note

DVD viewing copy available in Box 11.

Box 10, Item
2004.09_movimage03

Bulgaria 3 1988

Physical Description: 8mm. video cassette. 1:58:42.

Scope and Content Note

Gulobovo evening. Gajdanitsa making. Pazardzhir ensemble.

Note

DVD viewing copy available in Box 11.

Box 10, Item
2004.09_movimage04

Bulgaria 4 1988

Physical Description: 8mm. video cassette. 1:57:42.

Scope and Content Note

Ivan Varimezov concert.

Note

DVD viewing copy available in Box 11.

Box 10, Item
2004.09_movimage05

Bulgaria 5 09/09/88

Physical Description: 8mm. video cassette. 2:00:15.

Scope and Content Note

Varimezovs.

Note

DVD viewing copy available in Box 11.

Box 10, Item
2004.09_movimage06

Bulgaria 6 09/09/88

Physical Description: 8mm. video cassette. 1:56:40.

Scope and Content Note

Stambolovo I

Note

DVD viewing copy available in Box 11.

Box 10, Item
2004.09_movimage07

Bulgaria 7 1988

Physical Description: 8mm. video cassette. 2:00:46.

Scope and Content Note

Stambolovo II Shumentsi 000, Yambol 1400 Gajda Kaval, Shopska Mladost 2360 goajj singer, Trakijski Solisti 3400 (Yashko Agirov), Severnyatsi 4800 Sevlievo (Gadulka), Shumen 4980 violin, Mladost 5472, Ivan Milev

Note

DVD viewing copy available in Box 11.

Box 10, Item
2004.09_movimage08

Bulgaria 8 1988

Physical Description: 8mm. video cassette. 1:55:15.

Scope and Content Note

Stambolovo III Ivo Papazov, Trustenik (pleven), Skakato (gabrovo) youth, Mladost (pernik), Sadovets (pleven) brass band

Note

DVD viewing copy available in Box 11.

Box 10, Item
2004.09_movimage09

Bulgaria 9 1988

Physical Description: 8mm. video cassette. 1:58:49.

Scope and Content Note

Stambolovo IV Malakov/Kozarev, Ograzhden (Blagoevgra), Vievaska (Rhodope), Miziya (Mihailovgra), Dobrudzhanets (Silistra), Biseri (Kudhali), Kozarevska (Yambol)

Note

DVD viewing copy available in Box 11.

Box 10, Item
2004.09_movimage10

Bulgaria 10 1988

Physical Description: 8mm. video cassette. 1:49:47.

Scope and Content Note

Trakijski Delchomitev and Stojah Velichkov

Note

DVD viewing copy available in Box 11.

Series 2. Video Recordings

Subseries 1. Original Video Cassettes : Analog

Box 10, Item
2004.09_movimage11

Bulgaria 11 1988

Physical Description: 8mm. video cassette. 1:30:38.

Scope and Content Note

Velichkov

Note

DVD viewing copy available in Box 11.

Box 10, Item
2004.09_movimage12

Bulgaria 12 1988

Physical Description: 8mm. video cassette. 19:29.

Scope and Content Note

Selected footage. Bulgarian folk.

Note

DVD viewing copy available in Box 11.

Box 10, Item
2004.09_movimage13

Bulgaria 13 1988

Physical Description: 8mm. video cassette. 1:59:56.

Scope and Content Note

Varimezov 70th birthday concert (0000-4746), after party (4746-end), Tim Rice (828-8432)

Note

DVD viewing copy available in Box 11.

Box 10, Item
2004.09_movimage14

Bulgaria 14 1988

Physical Description: 8mm. video cassette. 1:24:34.

Scope and Content Note

Varimezov 70th birthday after party.

Note

DVD viewing copy available in Box 11.

Box 10, Item
2004.09_movimage15

Bulgaria 15 1988

Physical Description: 8mm. video cassette. 1:27:14.

Scope and Content Note

Kotel (149-2300), Ploudiv Mehana (2367-3940), Ploudiv Scenes (3950-4220), Paskvo Gajda (4220-4660), Tim Rice (828-8432),

Note

DVD viewing copy available in Box 11.

Series 2. Video Recordings

Subseries 1. Original Video Cassettes : Analog

Box 10, Item
2004.09_movimage16

Bulgaria 16 1988

Physical Description: 8mm. video cassette. 43:48.

Scope and Content Note

Maria Stoyanova interview. Bozhidar Georgiev, her student. Encho Pashov.

Note

DVD viewing copy available in Box 11.

Box 10, Item
2004.09_movimage17

Bulgaria 17 1988

Physical Description: 8mm. video cassette. 2:03:29.

Scope and Content Note

Trakijtsi wedding.

Note

DVD viewing copy available in Box 11.

Box 10, Item
2004.09_movimage18

Bulgaria 18 1988

Physical Description: 8mm video cassette. 2:03:12.

Scope and Content Note

1. Delcho Mitev/Petar Ralchev (end of wedding) 2. Yashko Argirov, Trifon Trifonov, Maria Stoyanova at gypsy wedding.

Note

DVD viewing copy available in Box 11.

Box 10, Item
2004.09_movimage19

Bulgaria 19 1988

Physical Description: 8mm. video cassette. 55:01.

Scope and Content Note

Neno interview. Jimmy and Dingo.

Note

DVD viewing copy available in Box 11.

Box 10, Item
2004.09_movimage20

Bulgaria, tape 0 1986

Physical Description: 8mm. video cassette. 23:49.

Scope and Content Note

Grudovo/Rosenov.

Note

DVD viewing copy available in Box 11.

Series 2. Video Recordings

Subseries 1. Original Video Cassettes : Analog

- Box 10, Item
2004.09_movimage21
- Bulgaria 2000, tape 2 2000**
- Physical Description:** 8mm. video cassette. 1:57:34.
- Note**
- DVD viewing copy available in Box 11.
- Box 10, Item
2004.09_movimage22
- Bulgaria 2000, tape 1 2000**
- Physical Description:** 8mm. video cassette. 1:58:38.
- Note**
- DVD viewing copy available in Box 11.
- Box 10, Item
2004.09_movimage23
- Bulgaria 2000, tape 3 2000**
- Physical Description:** 8mm. video cassette. 28:03.
- Note**
- DVD viewing copy available in Box 11.
- Box 10, Item
2004.09_movimage24
- Bulgaria 2000, tape 4 2000**
- Physical Description:** 8mm. video cassette. 1:02:14.
- Note**
- DVD viewing copy available in Box 11.
-

Subseries 2. Original Video Cassettes : Digital

- Box 10, Item
2004.09_movimage25
- Georgia 1 10/02/02**
- Physical Description:** Mini digital videocassette. 1:00:23.
- Scope and Content Note**
- Opening concert of the 1st international symposium on oral polyphony, Tbilisi State Conservatory.
- Note**
- DVD viewing copy available in Box 11.
- Box 10, Item
2004.09_movimage26
- Georgia 2 10/02/02, 10/03/02**
- Physical Description:** Mini digital videocassette. 1:02:36.
- Scope and Content Note**
- Opening concert (closing, 10/02/02). Museum concert of four groups (10/03/02).
- Note**
- DVD viewing copy available in Box 11.
-

Series 2. Video Recordings

Subseries 2. Original Video Cassettes : Digital

Box 10, Item
2004.09_movimage27

Georgia 3 10/02

Physical Description: Mini digital video cassette. 1:02:13.

Scope and Content Note

Museum concert of village groups (2nd half).

Note

DVD viewing copy available in Box 11.

Box 10, Item
2004.09_movimage28

Georgia 4 2002

Physical Description: Mini digital video cassette. 1:02:33.

Scope and Content Note

Jvari church, mtskhhta (sp?)

Note

DVD viewing copy available in Box 11.

Box 10, Item
2004.09_movimage29

Georgia 5 10/05/02, 10/06/02

Physical Description: Mini digital video cassette. 1:01:20.

Scope and Content Note

Concert (10/05/02). Trip to Kckheti (10/06/02).

Note

DVD viewing copy available in Box 11.

Box 10, Item
2004.09_movimage30

Georgia 6

Physical Description: Mini digital video cassette. 1:02:18.

Note

DVD viewing copy available in Box 11.

Box 10, Item
2004.09_movimage31

Georgia 7

Physical Description: Mini digital video cassette. 55:31.

Note

DVD viewing copy available in Box 11.

Box 10, Item
2004.09_movimage32

Georgia 8

Physical Description: Mini digital video cassette. 51:31.

Note

DVD viewing copy available in Box 11.

Box 10, Item
2004.09_movimage33

Georgia 9

Physical Description: Mini digital video cassette. 1:00:09.

Note

DVD viewing copy available in Box 11.

Series 2. Video Recordings

Subseries 2. Original Video Cassettes : Digital

Box 10, Item
2004.09_movimage34

Georgia 10

Physical Description: Mini digital video cassette. 52:21.

Note

DVD viewing copy available in Box 11.

Subseries 3. Viewing Digital Video Discs

Box 11, Item
2004.09_vdvd_01

VDVD 01 08/25/88

Physical Description: 1 electronic optical disc (DVD). 17:18.

Scope and Content Note

Bulgaria 1. Sofia/Rosenovo

Box 11, Item
2004.09_vdvd_02

VDVD 02 1988

Physical Description: 1 electronic optical disc (DVD+R). Double Layer. 2:03:35.

Scope and Content Note

Bulgaria 2. Grudovo picnic (2/3), Kostadin reed making (1/3). Grudovska Sreshta, Gatna

Box 11, Item
2004.09_vdvd_03

VDVD 03 1988

Physical Description: 1 electronic optical disc (DVD+R). Double Layer. 1:58:42.

Scope and Content Note

Bulgaria 3. Gulobovo evening. Gajdanitsa making. Pazardzhir ensemble.

Box 11, Item
2004.09_vdvd_04

VDVD 04 1988

Physical Description: 1 electronic optical disc (DVD). 1:57:42.

Scope and Content Note

Bulgaria 4. Ivan Varimezov concert.

Box 11, Item
2004.09_vdvd_05

VDVD 05 09/09/88

Physical Description: 1 electronic optical disc (DVD+R). Double Layer. 2:00:15.

Scope and Content Note

Bulgaria 5. Varimezovs.

Box 11, Item
2004.09_vdvd_06

VDVD 06 09/09/88

Physical Description: 1 electronic optical disc (DVD+R). Double Layer. 1:56:40.

Scope and Content Note

Bulgaria 6. Stambolovo I

Box 11, Item
2004.09_vdvd_07

VDVD 07 1988

Physical Description: 1 electronic optical disc (DVD+R). Double Layer. 2:00:46.

Scope and Content Note

Bulgaria 7. Stambolovo II Shumentsi 000, Yambol 1400 Gajda Kaval, Shopska Mladost 2360 goajj singer, Trakijski Solisti 3400 (Yashko Agirov), Severnyatsi 4800 Sevlievo (Gadulka), Shumen 4980 violin, Mladost 5472, Ivan Milev

Box 11, Item
2004.09_vdvd_08

VDVD 08 1988

Physical Description: 1 electronic optical disc (DVD+R). Double Layer. 1:55:15.

Scope and Content Note

Bulgaria 8. Stambolovo III Ivo Papazov, Trustenik (pleven), Skakato (gabrovo) youth, Mladost (pernik), Sadovets (pleven) brass band

Box 11, Item
2004.09_vdvd_09

VDVD 09 1988

Physical Description: 1 electronic optical disc (DVD+R). Double Layer. 1:58:49.

Scope and Content Note

Bulgaria 9. Stambolovo IV Malakov/Kozarev, Ograzhden (Blagoevgra), Viewska (Rhodope), Miziya (Mihailovgra), Dobrudzhanets (Silistra), Biseri (Kudhali), Kozarevska (Yambol)

Box 11, Item
2004.09_vdvd_10

VDVD 10 1988

Physical Description: 1 electronic optical disc (DVD+R). Double Layer. 1:49:47.

Scope and Content Note

Bulgaria 10. Trakijtski Delchomitev and Stojah Velichkov

Box 11, Item
2004.09_vdvd_11

VDVD 11 1988

Physical Description: 1 electronic optical disc (DVD+R). Double Layer. 1:30:38.

Scope and Content Note

Bulgaria 11. Velichkov

Box 11, Item
2004.09_vdvd_12

VDVD 12 1988

Physical Description: 1 electronic optical disc (DVD). 19:29.

Scope and Content Note

Bulgaria 12. Selected footage. Bulgarian folk.

Box 11, Item
2004.09_vdvd_13

VDVD 13 1988

Physical Description: 1 electronic optical disc (DVD+R). Double Layer. 1:59:56.

Scope and Content Note

Bulgaria 13. Varimezov 70th birthday concert (0000-4746), after party (4746-end), Tim Rice (828-8432)

Box 11, Item
2004.09_vdvd_14

VDVD 14 1988

Physical Description: 1 electronic optical disc (DVD+R). Double Layer. 1:24:34.

Scope and Content Note

Bulgaria 14. Varimezov 70th birthday after party.

Box 11, Item
2004.09_vdvd_15

VDVD 15 1988

Physical Description: 1 electronic optical disc (DVD+R). Double Layer. 1:27:14.

Scope and Content Note

Bulgaria 15. Kotel (149-2300), Ploudiv Mehana (2367-3940), Ploudiv Scenes (3950-4220), Paskvo Gajda (4220-4660), Tim Rice (828-8432),

Box 11, Item
2004.09_vdvd_16

VDVD 16 1988

Physical Description: 1 electronic optical disc (DVD). 43:48.

Scope and Content Note

Bulgaria 16. Maria Stoyanova interview. Bozhidar Georgieuv, her student. Encho Pashov.

Box 11, Item
2004.09_vdvd_17

VDVD 17 1988

Physical Description: 1 electronic optical disc (DVD+R). Double Layer. 2:03:29.

Scope and Content Note

Bulgaria 17. Trakijtsi wedding.

Box 11, Item
2004.09_vdvd_18

DVD 18 1988

Physical Description: 1 electronic optical disc (DVD+R). Double Layer. 2:03:12.

Scope and Content Note

Bulgaria 18. 1. Delcho Mitev/Petar Ralchev (end of wedding) 2. Yashko Argirov, Trifon Trifonov, Maria Stoyanova at gypsy wedding.

Box 11, Item
2004.09_vdvd_19

VDVD 19 1988

Physical Description: 1 electronic optical disc (DVD). 55:01.

Scope and Content Note

Bulgaria 19. Neno interview. Jimmy and Dingo.

Box 11, Item
2004.09_vdvd_20

VDVD 20 1986

Physical Description: 1 electronic optical disc (DVD). 23:49.

Scope and Content Note

Bulgaria, tape 0. Grudovo/Rosenov.

Box 11, Item
2004.09_vdvd_21

VDVD 21 2000

Physical Description: 1 electronic optical disc (DVD+R). Double Layer. 1:57:34.

Scope and Content Note

Bulgaria 2000, tape 2.

Box 11, Item
2004.09_vdvd_22

VDVD 22 2000

Physical Description: 1 electronic optical disc (DVD+R). Double Layer. 1:58:38.

Scope and Content Note

Bulgaria 2000, tape 1.

Box 11, Item
2004.09_vdvd_23

VDVD 23 2000

Physical Description: 1 electronic optical disc (DVD+R). Double Layer. 28:03.

Scope and Content Note

Bulgaria 2000, tape 3.

Box 11, Item
2004.09_vdvd_24

VDVD24 2000

Physical Description: 1 electronic optical disc (DVD). 1:02:14.

Scope and Content Note

Bulgaria 2000, tape 4.

Box 11, Item
2004.09_vdvd_25

VDVD 25 10/02/02

Physical Description: 1 electronic optical disc (DVD). 1:00:23.

Scope and Content Note

Georgia 1. Opening concert of the 1st international symposium on oral polyphony, Tbilisi State Conservatory.

Box 11, Item
2004.09_vdvd_26

VDVD 26 10/02/02, 10/03/02

Physical Description: 1 electronic optical disc (DVD). 1:02:36.

Scope and Content Note

Georgia 2. Opening concert (closing, 10/02/02). Museum concert of four groups (10/03/02).

Box 11, Item
2004.09_vdvd_27

VDVD 27 10/02

Physical Description: 1 electronic optical disc (DVD). 1:02:13.

Scope and Content Note

Georgia 3. Museum concert of village groups (2nd half).

Box 11, Item
2004.09_vdvd_28

VDVD 28 2002

Physical Description: 1 electronic optical disc (DVD). 1:02:33.

Scope and Content Note

Georgia 4. Jvari church, mtskhhta (sp?)

Box 11, Item
2004.09_vdvd_29

VDVD 29 10/05/02, 10/06/02

Physical Description: 1 electronic optical disc (DVD). 1:01:20.

Scope and Content Note

Georgia 5. Concert (10/05/02). Trip to Kckheti (10/06/02).

Box 11, Item
2004.09_vdvd_30

VDVD 30

Physical Description: 1 electronic optical disc (DVD). 1:02:18.

Scope and Content Note

Georgia 6

Series 2. Video Recordings

Subseries 3. Viewing Digital Video Discs

Box 11, Item
2004.09_vdvd_31

VDVD 31

Physical Description: 1 electronic optical disc (DVD). 55:31.

Scope and Content Note

Georgia 7

Box 11, Item
2004.09_vdvd_32

VDVD 32

Physical Description: 1 electronic optical disc (DVD). 51:31.

Scope and Content Note

Georgia 8

Note

Spare viewing copy available - may not play in all players.

Box 11, Item
2004.09_vdvd_33

VDVD 33

Physical Description: 1 electronic optical disc (DVD). 1:00:09.

Scope and Content Note

Georgia 9

Note

Spare viewing copy available - may not play in all players.

Box 11, Item
2004.09_vdvd_34

VDVD 34

Physical Description: 1 electronic optical disc (DVD). 52:21.

Scope and Content Note

Georgia 10

Series 3. Archive Master Field Notes

Box 12, Item
2004.09_Folder 01

Folder 01 n.d.

Physical Description: Bound book.

Scope and Content Note

Book 1 Handwritten Field Notes. 1-30. 74 p.

Box 12, Item
2004.09_Folder 02

Folder 02 n.d.

Physical Description: Bound book.

Scope and Content Note

Book 2 Handwritten Field Notes. 31-40. 30 p.

Note

Includes 1 unidentified black and white photograph.

Box 12, Item
2004.09_Folder 03

Folder 03 n.d.

Physical Description: Bound book

Scope and Content Note

Book 3 Handwritten Field Notes. 41-57. 36 p.

Box 12, Item
2004.09_Folder 04

Folder 04 n.d.

Physical Description: Bound book.

Scope and Content Note

Book 4 Handwritten Field Notes. 58-80. 28 p.