Prepared by Date:

ae 07/15/08

UW ETHNOMUSICOLOGY ARCHIVES WORK DISC LOG

HRAF # AU1 Afghanistan

Archive # 67-3.4

Tape Title: Sakata Field Recordings: 1966 – dubs made from tapes at Linguistics Institute, University of Kabul (66-K-3)

ording Data (work disc):	cording Data (source): Archive # 67-3.4		
Physical medium	Physical medium		
1 CD	1 reel		
Speed	Speed		
	3 ¾ ips		
Track Format	Track Format		
	2 track		
Kind of sound	Kind of sound		
Stereo (from mono program)	Mono		
Dimensions	Dimensions		
	5"		
Duration	Duration		
71:38	46:25 (side a), 24:35 (side b)		
Other characteristics	Other characteristics		
Side A: Digitized in Sound Studio at 48kHz, 24 bit	Recorded side a and b		
(67-3.4a_EC_SS.aiff) 764.9 MB			
Side B: Digitized in Sound Studio at 48kHz, 24 bit			
(67-3.4b_EC_SS.aiff) 405.3 MB			

0:00	1: Tape side A (66-K-3.1a-11a) - Nuristan area: Stringed instrument(s), drum, solo voice (incomplete)
5:39	2: Stringed instrument(s), drum, chorus; Announcement in English
10:43	3: Voices and drums. Duple to seven then clapping begins (incomplete)
18:37	4: Voices and drums (bad recording)
21:38	5: Solo, chorus, drum. Duple to seven (incomplete)
28:12	6: "Daff" and voices. Duple to seven (incomplete)
34:21	7: "Daff, dambura, sitar"; Announcement in English
35:56	8: Instrumental "sitar and daff"; Announcement in English
39:48	9: Announcement in German; Flute solo (tula?)
43:49	10: Announcement in German; Flute solo
46:20	11: Announcement in German; Flute and drum (very short)
46:49	12: Tape side B (66-K-3.1b-8b) – Continuation of track 11
49:56	13: Announcement in German; Flute (tula) and stringed instrument (dambura)
51:29	14: Same as track 13; Some spoken Persian, then flute solo (incomplete)
52:56	15: Solo, chorus, drum. Duple to seven (incomplete)
59:10	16: Solo, chorus, drum. In seven (poor quality)
62:15	17: Announcement in German; Drum, dambura, voice
65:26	18: Announcement in German; Dambura and daff, voice (incomplete)
67:07	19: Announcement in German; Dambura and voice (uneven volume)

71:38	End of program		