

STANFORD UNIVERSITY

PURCHASE ORDER

PURCHASE
ORDER NO. C 601335Please show the above number
on all documents and containers.

(415) 497- 1251 (Hightfield)

DATE: Jan 12, 1976

Systems Concepts
328 Second St
San Francisco, CA 94107
Attn: Peter Samson

SHIP TO:

STANFORD UNIV
AI LAB (MUSIC PROJECT)
1600 Arastradero Rd
Palo Alto, CA

ARRIVE AT DESTINATION BY:

SHIP VIA:

F. O. B.

☐ DESTINATION☐ SHIP POINT

ORDER PLACED WITH (NAME):

TERMS:

ITEM	QUANTITY	UNIT	DESCRIPTION	UNIT PRICE	EXTENDED PRICE
			<u>Contingent Order</u> The equipment on this order is to be funded under a grant to Stanford by the National Endowment for the Arts. This order is contingent upon final approval by NEA of the grant budget of which funds for this equipment are a part. No equipment may be delivered until this approval is received and this contingency clause is removed from this order. It is understood that the delivery dates mentioned above may be extended out by the number of days beyond January 31, 1976 that this clause remains in effect. <u>ENTIRE AGREEMENT</u> This purchase order represents the entire agreement between the parties relating to the purchase of this equipment. ACCEPTED BY SYSTEMS CONCEPTS: _____ Name and title _____ Signature and date (Please return executed copy.)		
PAGE 6				TOTAL	\$74,200.00

REMARKS:

cb

James R. Mills

October 26, 1977

CERTIFIED MAIL #915327
RETURN RECEIPT REQUESTED

Systems Concepts
524 Second Street
San Francisco, CA 94107

Attn: Mr. Peter R. Samson

Subject: Stanford University Purchase Order C 601535

Gentlemen:

Thank you for your responsive actions to my letter of October 5, 1977. However, still outstanding under the Clause entitled Documentation and Design Rights is delivery of complete schematic drawings and the theory-of-operation manual. We cannot be totally confident of specified operations without them.

Please advise the firm date on which their delivery may be expected.

Sincerely,

T. E. Killebrew
Director

PS:njb

bcc: Les Earnest
- John Chowning

1026#4



SYSTEMS CONCEPTS

520 THIRD STREET SAN FRANCISCO, CALIFORNIA 94107

November 3, 1977

Stanford University
Procurement Services Department
Attn: Mr. Highfield
851 Welch Road
Palo Alto, California 94304

Ref: Stanford University Purchase Order No C601535

Dear Mr. Highfield:

I am enclosing the Systems Concepts Digital Synthesizer Acceptance Plan for the University's approval. The terms of this plan have been discussed with Prof. John Chowning and, I believe, are fully acceptable to him, as they are to us.

If there is no objection, please have an authorized person sign a copy of this letter in the space provided on the second page and return this executed copy to me.

1006#4

Stanford Procurement (Mr. Highfield)

November 3, 1977

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Should there be any questions, do not hesitate to call me.

Sincerely Yours,

Systems Concepts

by Peter R. Samson
Peter R. Samson
Director of Marketing

cc: Prof. John Chowning

Stanford University hereby agrees to amend its Purchase Order No. C601535 to delete the paragraph therein entitled "Acceptance" and to add the "Systems Concepts Digital Synthesizer Acceptance Plan", dated November 3, 1977.

Stanford University

by _____

NAME

TITLE

DATE

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November 3, 1977

Systems Concepts Digital Synthesizer Acceptance Plan

The following plan replaces the paragraph entitled "Acceptance" in Stanford Purchase Order No. C601535.

- 1) Stanford University will prepare test software for the Digital Synthesizer and perform the testing. This work will be under the supervision of Prof. John Chowning. Testing will proceed from the simplest to the most complex tests.
- 2) If a discrepancy is found between the Digital Synthesizer and its specifications, and the discrepancy is due to fault in the Digital Synthesizer, error in the specifications, or ambiguity in the specifications, Systems Concepts will take such action as is necessary to correct the discrepancy and the time taken to do so will be added to the deadline in subparagraph 6) below.
- 3) To facilitate locating the cause of a discrepancy, Stanford will provide Systems Concepts with a trace of the commands sent to the Digital Synthesizer that disclosed the discrepancy.
- 4) Systems Concepts personnel will be available by telephone on workdays, from 9:00 am to 5:00 pm, to answer reasonable questions regarding the specifications and functional aspects of the Digital Synthesizer.
- 5) If a site visit by Systems Concepts personnel is requested by Prof. Chowning to give consultation or to resolve a problem not due to a cause discussed in subparagraph 2) above, the time taken by Systems Concepts for the visit, including round-trip travel, will count as part of the training time specified elsewhere in this Order, with a four-hour minimum per visit.

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- 6) Acceptance test deadline is 9:00 am, November 21, 1977, as extended in accordance with subparagraph 2) above. If at the time of the deadline there are no pending problems due to causes discussed in subparagraph 2) above, the Digital Synthesizer is at that time deemed accepted and the warranty period then begins.
- 7) Engineering drawings and the Theory-of-Operation manual, in preliminary form but believed to be complete and correct descriptions of the Digital Synthesizer, will be furnished by Systems Concepts on or before November 18, 1977. Final versions of these will be furnished by Systems Concepts before the end of the 90-day warranty period and will incorporate any and all changes found up to the time of their delivery.