Mark	Peer Evaluation (Voice > Sign)  Mark/Indicate applicable criteria and give specific examples of miscues or equivalent interpretations.	Date: ues or equivalent interpretations.	Signer:	Evaluator:
Ē	Fingerspelling	Numbers	Vocabulary/Lexicon	Classifiers/SASS
<del>-</del> -	<ol> <li>Words are fingerspelled accurately.</li> </ol>	11. Numbers are assigned accurately.	18. ASL vocabulary is accurate.	22. Classifiers are used accurately.
2.	Acronyms are formed accurately (e.g. G.U.A.A., A.V.L.I.C.).	12. Numbering systems are used accurately.	19. Signs are formed accurately.	23. SASSes are used accurately.
က်	Words that should be spelled are present.	13. Incorporation of numbers is accurate.	20. A diverse range of ASL vocabulary is used.	24. Classifiers are structurally accurate.
4.	Fingerspells those words which should be spelled and sings those concepts which should be signed.	<ol> <li>Non-specific number signs are accurate (e.g. FEW, MANY).</li> </ol>	21. Vocabulary appropriate to the setting and the consumer is used (e.g. MICRO-WAVE, a newly elected prime minister).	25. Classifiers are sued as extensively as the text allows.
		15. Numbers are clearly presented.		26. Pictorial outlining is accurate.
rð.	Fingerspelling is accurately used for emphasis.	<ol> <li>The pace is uniform within and between numbers.</li> </ol>		27. The noun is identified prior to using a classifier.
o.	The spelling rhythm is uniform within and between words.	17. Numbers are signed at a readable speed.		28. SASSes are signed after the noun or pronoun.

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Individual letters are clearly presented.

7.

Mouthing of fingerspelled words is appropriate.

Struct	Structuring Space	Grammar	Interpreting	
29. Stri	29. Structuring space is accurate.	36. Statements are signed accurately.	42. The meaning of the source language (English) is interpreted accurately into the target language.	51. Interprets the speaker's comments
30. Ass ide	Assuming the role of characters and/or ideas is accurate.	37. Signs questions accurately.		accurately in the lifst person.
31. Stri	31. Structure of space is held constant.	38. Nonmanual facial grammar is accurate.	<ol> <li>The target language interpretation successfully avoids interference from the source language.</li> </ol>	52. Eye contact is appropriate.
32. Sp	Space is used as much as the text allows.	39. Signs plurals accurately (i.e. more than one).	44. The intention of the speaker is reflected accurately.	<ol> <li>Accurately uses both hands for signing (e.g. indexes on passive hand, indi- cates a spatial relationship).</li> </ol>
33. Sig the the	Signs verbs by modulating the use of the space accurately. (e.g. She gave the money to them).	40. Time is signed accurately.	45. The ASL register reflects the English register accurately.	54. The signing is controlled (e.g. smooth).
34. Pro	Pronominalization is accurate.	<ol> <li>Temporal aspect is accurate (e.g. regularly, for a long time).</li> </ol>	46. The interpretation of the speaker's perspective is accurate.	55. The size of signing is appropriate.
35. Ind	35. Indexing techniques are accurate.		47. The interpreter repairs errors accurately.	Composure and Appearance

Composure and Appearance		<ol><li>The interpreter is composed while interpreting.</li></ol>		57. Good posture is maintained.	58. The interpreter's mannerisms are appropriate.
	47. The interpreter repairs errors accurately.		48. Maintains the interpretation accuracy regardless of the speakers pace.		49. Expresses uncertainty appropriately when not understanding or unsure of the utterance.

59. The interpreter's appearance is appropriate.

50. Refers back to the topic when a pronoun is used accurately (e.g. The stock Aldus is doing well. It (INDEX) should be brought immediately).

Content: Marty M. Taylor, Interpretation Skills: English to American Sign Language, Interpreting Consolidated, Edmonton, AB; 01/04, v.1