LYMPHOID NEOPLASMS					
Hospital Name/Address	Patient Name/Information				
Type of Specimen Tumor Size	_ Histopathologic Type _ Laterality: □ Bilateral □ Left □ Right				
tunioi size	_ Lateranty.				
Site □ Nodal					
□ Extranodal					
Multiple Nodal Chains	□Y□N				
Laterality (if applicable)					
□ Bilateral □ Left					
Right					
Histopathologic Type					
\square Working Formulation \square REAL Classification					
☐ T-Cell and Putative NK-Cell Neopla	ısms				
Ann Arbor Stage					
	aph node region (I), or localized involve- an or site in the absence of any lymph				
node involvement (IE) (rare in Hod					
	re lymph node regions on the same side				
	nvolvement of a single extralymphatic				
	ional lymph node involvement with or hode regions on the same side of the				
diaphragm (IIE). The number of reg	gions involved may be indicated by a				
subscript, for example, II ₃ .	1 1 61				
☐ Stage III: Involvement of lymph nod	de regions on both sides of the accompanied by extralymphatic exten-				
sion in association with adjacent lyn	mph node involvement (IIIE) or by				
involvement of the spleen (III _s) or b	Lyo				
	volvement of one or more extralymphatic ymph node involvement; or isolated				
	n the absence of adjacent regional lymph				
node involvement, but in conjunction	on with disease in distant site(s). Any				
	errow, or nodular involvement of the isease is identified further by designating				
the specific site.	sense to rue interest of designating				

(continued on reverse side)

Prognostic Factors

Ann Arbor Stage	Adverse Risk	Score
Ann Arbor Stage	III or IV	1 point □
LDH	Greater than maximum normal value	1 point □
Age	60 or older	1 point □
Extranodal Disease	More than 1 site of extranodal disease	1 point □
Performance Status	Depressed performance status,	_
	ECOG 2 or greater	1 point \square
		Total
IPI Score		
0–1 point	Low	
2 points	Low Intermediate	
3 points	High Intermediate	
4–5 points	High	

Physician's Signature _	Date