## RADIOLOGIST / TECHNOLOGIST EVALUATION – LONG FORM Shaded sections are OPTIONAL

	NOTES			5.	5. INFORMATION AVAILABLE AT TIME OF ASSESSMENT AND RECOMMENDATION(S): (check one from each group) Comparison films: □ No films □ No changes □ Significant changes □ Films not comparable					
						Physical findings:	<ul><li>☐ Not available</li><li>☐ Available, no findings noted</li><li>☐ Available, findings noted</li></ul>			
1.	INDICATION FOR EXAM: (check one)  ☐ Screening (asymptomatic) ☐ Evaluation of breast problem (symptomatic) ☐ Additional evaluation of recent mammogram ☐ Short interval follow-up ☐ Other procedures					<ul> <li>6. ASSESSMENT:</li> <li>0: Needs additional imaging evaluation</li> <li>1: Negative</li> <li>2: Benign finding</li> <li>3: Probably benign finding</li> <li>4: Suspicious abnormality</li> <li>A: Suspicion level - low</li> <li>B: Suspicion level - moderate</li> </ul>			L	R
2.	TYPE OF EXAM(S) PERFORME (check all that apply) Routine views (MLO, CC)	ED: B	L	R		C: Suspicion level -high 5: Highly suggestive of malignancy 6: Known malignancy				
	Digital Tomosynthesis	_			7.	RECOMMENDAT	ΓΙΟΝ(S): (check all t	hat a	apply L	) <b>R</b>
	Both $\square$ $\square$ $\square$ Diagnostic (additional) views (i.e., spot compression,				Next mammogram:  Normal interval					
	magnification, other projections, etc.) Digital Tomosynthesis Both					1 year 2 years Return at age		00000		
	Ultrasound MRI Nuclear medicine Other breast imaging					OtherShort interval 6 months Other				
•	Other breast imaging						mmediate Work-up:  Additional views			
3.	OTHER PROCEDURES PERFO (check all that apply) Needle localization Core biopsy Cyst aspiration Fine needle aspiration Ductogram	RM B 	ED: L	R		Surgical consult Fine needle aspi Biopsy	or further evaluation ration			
4.	4. BI-RADS Breast density:  (check denser breast if left and right differ)  □ Almost entirely fat □ Scattered fibroglandular densities □ Heterogeneously dense □ Extremely dense						SISTED DIAGNOSI used to read: (check		□ nat ap	□ oply)