

Product name:		agnet with Supercon Shims and 2 cryocooler coldheads, Magnet geration Unit #2, Magnet Refrigeration Isolation Transformers (2)		
9		4535 670 4612* (7T Magnet System) 9896 030 5506* (Options) 4535 671 0329* (Cold head power filter)		
Total weight (in K	<b>(g)</b> Appr	Approximately 32000Kg		
Producer/ Manufacturer	Name company:	Philips Medical Systems (Cleveland), Inc		
	Address:	595 Miner Rd., Cleveland, Ohio		
	Zip code:	44143		
	Country:	USA		
	Electronic info:	http://www.medical.philips.com/main/company/sustainability/recycling/mri/		

Recycle info	Substances	Location	
Hazardous			
$\wedge$			
To be removed			
Batteries	Туре	Location	
0			
To be removed			
TO be removed			
Special	Item	Location	
attention	Magnet contains an inner vessel with Liquid Helium	Figure 3	
<b>A</b>	Magnet contains an outer vessel (Cryostat) under high vacuum	Figure 3	
	Helium gas in gas lines under pressure	Figure 4	
	Coldheads under vacuum with connecting gas lines with	Figure 5	
	helium gas under pressure		
Fluids /	Item	Location	
Gases	Magnet contains an inner vessel with Liquid Helium under	Figure 3	
	positive pressure		
	Magnet contains an outer vessel (Cryostat) under high vacuum	Figure 3	
	Helium gas in gas line under pressure, also compressor is	Figure 4	
	cooled with water (water lines may be under pressure)		
	Coldheads under vacuum with connecting gas lines with	Figure 5	
	helium gas under pressure		

<sup>\*</sup> Denotes revision level wildcard designation. (Numbers range from 1-9).



## Locations as mentioned in the Passport (Pictures information)

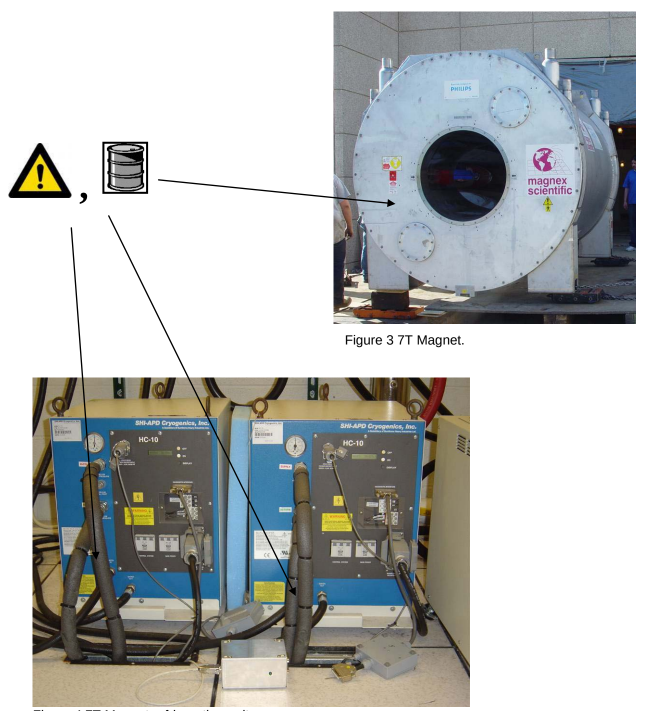


Figure 4 7T Magnet refrigeration units.









Figure 5 7T magnet coldhead (1 of 2) under vacuum



Figure 6 7T magnet refrigeration isolation



Figure 7 7T coldhead power filter.