**Completed by Health Services – Send to MRSA e-mail group upon first diagnosis**

### Suspect MRSA Cleaning & Notification Summary – Infection Control Protocol

<table>
<thead>
<tr>
<th>On Campus – Building: ___________________________</th>
<th>Rm#: ______</th>
<th>Lives Off-Campus</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Athlete: Sport: _____________________________</th>
<th>Team</th>
<th>Club</th>
<th>Intramurals</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Sports Uniform</th>
<th>Towels</th>
<th>Equipment _____________________________</th>
</tr>
</thead>
</table>

- Used Robertson weight room/fitness center?  
  - Yes  
  - No
- Used Robertson Athletic Trainers room?  
  - Yes  
  - No
- Used locker room?  
  - Yes  
  - No
- Used Whirlpool  
  - Yes  
  - No
- Used Robertson Shower  
  - Yes  
  - No
- Used New Field House Athletic Trainers room?  
  - Yes  
  - No
- Used New Field House Weight room?  
  - Yes  
  - No
- Used New Field House Locker Room  
  - Yes  
  - No

The above listed (on-campus) locations have been identified for initiation of our cleaning protocol.

**Responsibility of Areas:**

**Residence Halls:** [Physical Plant Housekeeping]:  
Frequently touched shared surfaces or surfaces that contact bare skin (arms/legs) such as bathroom door handles, sink faucets, shower floor, shared study area in residence room/living area surfaces, door knobs, kitchen/stove/microwave handles and faucets.

**Athletic Facilities:** [Athletic Trainers]:  
Locker room locker, benches, shower floor. Weight room/fitness center – benches, equipment surfaces. Athletic Trainer benches, tables. Whirlpool. Launder sports uniform, towels, etc.

**Typical clean/disinfect protocol:**

- Follow cleaning instructions from manufacturer of disinfectant product.
- Generally, proper clean/disinfect involves cleaning the surface first (frequent fold-over to avoid cross contamination) proper disposal of used disposable rags.
- Second step involves disinfection of surfaces with a new clean disposable rag to disinfect the surface and allow ample contact time with wet disinfectant (spray or wipe on surface and wait) usually a minimum of ten minutes of wet contact time.

Health Services sent (scanned copy) to MRSA E-mail Response Group  
Date: ______________

Called:  
J. LePage (818-0042)  
G. Schwab (966-6791)