|  |
| --- |
| **RECORD OF CHECKING-IN SHIPMENTS OF RADIOACTIVE MATERIAL** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Receipt Date | MaterialReceived/NuclideAmount | Dose RateSurface 1 meter mR/h mR/h | SurfaceWipe Test\*dpm/100 cm2 | PrimaryContainerContaminationdpm/100 cm2 | Meter Used | CheckedBy | Comments |
| *10/1/20* | *Sn117m / 3 mCi* | *0.05* | *0.02* | *0* | *0* | *26-1* | *CAS*  | *NA* |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

|  |
| --- |
| \* Wipe test instructions: (1) Wipe approximately 100 cm2 of each surface. (2) Count wipe using GM survey meter. (3) Calculate the net dpm using the known efficiency for isotope (20% for 117mSn). Note that dpm = cpm/eff.(4) Notify the AU or RSO if package exceeds DOT requirements.  |